SCT Banner Student Curriculum, Advising, and Program Planning (CAPP) Training Workbook

Release 7.0 January 2005



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Section A: Introduction

Overview

Workbook goal	 The goal of this workbook is to provide you with the knowledg to define and utilize program requirements for students to compyour institution. The workbook is divided into four sections: Introduction Set Up Day-to-Day Operations Reference 	-
Intended audience	This workbook is intended for staff members who are responsible for student tracking toward degree or award completion.	
In this section	These topics are covered in this section.	
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Process Introduction

Introduction

SCT Banner Curriculum, Advising and Program Planning (CAPP) is a comprehensive module which offers flexible student tracking toward degree or award completion. CAPP helps you navigate through sometimes complex and diverse course requirements, giving you the ability to comprehensively track a student's progress toward a goal. Depending upon your institution, that goal could be a:

- Degree
- Certificate
- Diploma
- Another set of requirements

In the higher education world, this kind of student tracking is often referred to as degree audit. In CAPP, the processes of checking a student's progress against the requirements to meet a goal is specifically called compliance. Compliance processing takes the student's academic information and measures it against the requirements for the student's goal.

CAPP allows faculty advisors more time for advising, rather than spending hours plotting out a student's progress toward completion of a goal. "What will it take for me to graduate? Am I on schedule? What if I were to change my major?" These are questions that are commonly asked by students; questions that CAPP can handle for you. CAPP is designed with the student population in mind. Students can obtain quick and accurate information that shows just where they are on their path to completing their goal.

The SCT Banner Student CAPP module is used to define program requirements, process compliances for a student and change a student's program requirements.

Process Introduction, Continued

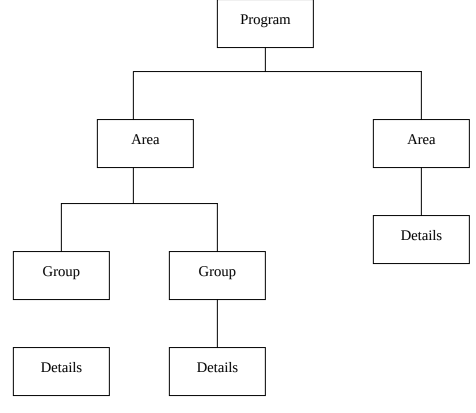
Flow diagram This diagram highlights the overall Student process. CAPP can span over all of these areas within the SCT Banner Student module. 뽒 Legend 2 3 1 = Student/ R Applicant eg j = Bursar Recruiting/ Applies to Accepts and Admissions Accepts offer of Recruit student college/ setups students admission university information Academic Records Registrar 8 6 . Residence Life Creates and Registers for maintains Assigns Assigns and classes course catalog Housing assesses fees and schedule 9 10 Maintains Schedules Attends classes academic student for and receives history for the student grades classes

CAPP Components

Components of CAPP	CAPP is an online degree auditing system. The key components are
	• the programs that you offer at your institution
	 the areas/groups within those programs
	• the courses that are part of each area/group.
Program	The program is the goal or objective against which you want to measure student progress. Some general requirements, such as minimum courses and/or credits and non-course requirements can be defined at the program level.
Areas	Areas are the subsets of a program's requirements and might correspond to core requirements or major requirements.
	<u>Note</u> : Unless a degree program is very complex, most of the majors offered will just need programs with areas attached.
	<i>Example</i> : The English Major Requirement Area includes area general requirements and the details include 15 English courses.
Groups	Groups are subsets of an area's requirements and might correspond to social science core requirements or the humanities component of the core requirements.
	<i>Example</i> : The Core Requirement Area includes area general requirements and groups such as Humanities, Social Science, Math, English and Foreign Languages. The details of each group include the specific courses.
Course/ attribute requirements	Course/Attribute Requirements are the individual detail requirements. Detail requirements can be attached directly to areas or may be part of a group that is attached to an area. Either details or groups can be attached to an area, but not both.
	Continued on the next page

CAPP Components, Continued

Structure of components	Visualize these components as a hierarchical structure. The programs are your highest level and have areas attached to them. If you choose to use groups, they are attached to and appear at the level below their areas. Details are attached to groups or directly to areas.
	When you define your programs and their structure to the system, you define a variety of requirements. Requirements act as your system processing guidelines and allow you to specify exactly how flexible or restricted the processing will be. CAPP contains the complete set of requirements that define what a student must do to achieve the intended goal.
Diagram of structure	CAPP is composed of programs that are built in a hierarchical structure, as shown in the following illustration.



CAPP Programs

Program general requirements Programs are the highest level in CAPP, and each program corresponds to a specific academic goal, such as a degree, diploma, certificate or other goal defined by your institution. Programs can have a set of general requirements, such as:

- Minimum required number of courses and/or credits
- Minimum required courses and/or credits in residency
- Minimum GPA for the entire program
- Minimum grade for any course used to fulfill a program requirement
- Non-course requirements, such as a thesis or an internship.
- Required student attributes, such as *First-Year Student* or *Achieved Senior Status*.

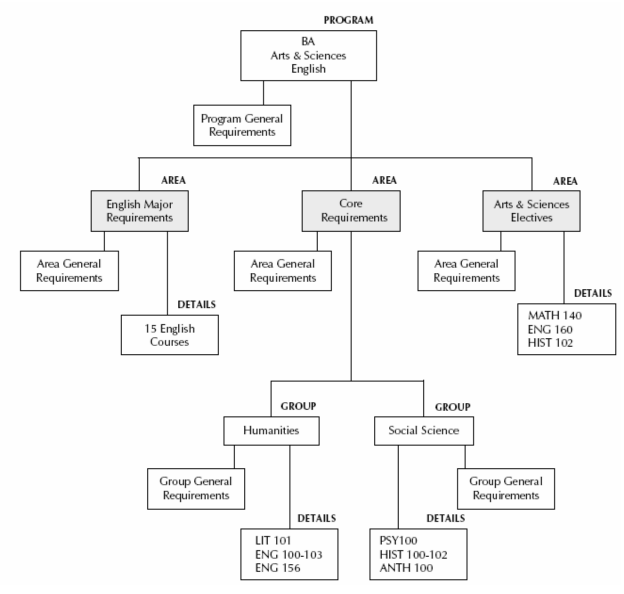
Programs also have areas attached to them, and each area has its own requirements. In turn, areas can have detail requirements (such as specific courses) or groups that have their own detail requirements.

Example: The following example shows:

- A program has its own general requirements as well as area attachments
- Each area has its own general requirements and detail attachments, which can be either courses or groups
- Each group has its own general requirements and detail attachments, which are courses.

<u>Note</u>: Programs can be linked to curriculum rules (see the CAPP Handbook, Chapter 3, "Setting Up Curriculum Rules" for more information) or they can be curriculum-independent. Programs are also either "captive" or "noncaptive."

BA English The basic structure of a program is illustrated in this diagram. **Example**



Types of CAPPThere are three basics types of CAPP programs. The table below summarizes
the purpose of each.

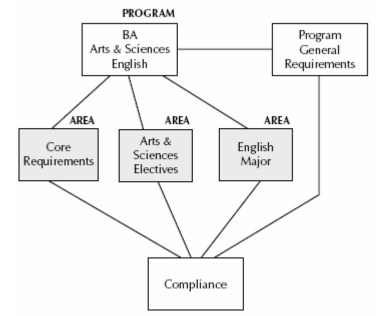
Program Type	Purpose	Example
Curriculum	Used to check that	A program called
independent	students have	Core_GPA can be used to
	satisfied all	verify the total number of
	components of the	credits and overall GPA
	core curriculum.	required for graduation. It is
		selected dynamically and
		checked against all students
		regardless of major.
Captive	Use to verify all	A nursing program or
	students of the	electrical engineering
	program have met all	program in which students
	the attached detail	must take all classes in a
	requirements.	specific order.
Non-captive	Use to verify all	An English or Anthropology
(Dynamic)	students of the	program in which the areas
	program have met all	to be used for a
	the attached or	compliance/degree audit are
	dynamically selected	selected dynamically from
	detail requirements.	the area library.

Curriculum – Independent Programs	A curriculum-independent program can be used to check, for example, that students have satisfied all components of the core curriculum. Because this goal does not correspond to a program that a student can apply to or pursue, you would not define it as a curriculum-dependent program.
	You can also use a curriculum-independent program to define a highly- tailored, self-designed program. When you leave the Curriculum Dependent indicator cleared on the Program Definition Rules Form (SMAPRLE), you can attach a single student ID to the program rule. Once you attach an ID to a program rule, the program is reserved for that student's use only.
	If you have a highly tailored program that you want to apply to several students, you can do one of the following:
	 create the program and its requirements for the first student, and then copy the program for each of the other students create the program and its requirements, and, without assigning it to any students on SMAPRLE, designate the program as the compliance curriculum in compliance requests created for other students on the Compliance Request Management Form (SMARQCM).

CaptiveA captive program is one in which all detail requirements are defined in areasProgramsthat are attached directly to the program, and only the attached areas will be
evaluated during a compliance review for a student in the program.

During a compliance review of a captive program, only attached areas are processed, and no areas are selected dynamically from the Area Library Form (SMAALIB). In other words, any area qualifiers that are defined for the area in the area library are not examined.

The following illustration shows how compliance treats a captive program.



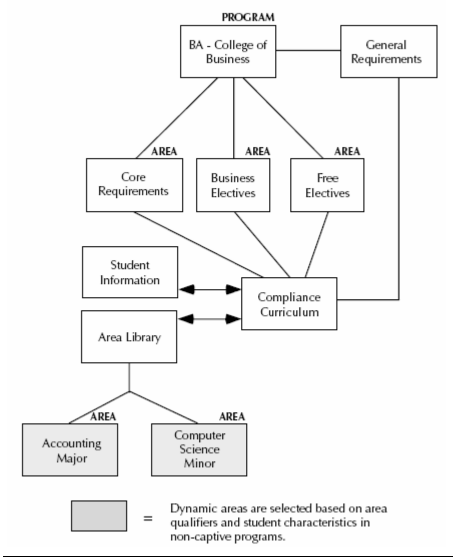
In this example, the program general requirements and the requirements for the three attached areas (Core Requirements, Arts & Sciences Electives, and English Major) must be fulfilled for the student to satisfy the program goal.

instead.)

Non-Captive A non-captive program is one in which areas that make up the program can be (Dynamic) attached directly to the program and/or selected dynamically. The only areas Programs that can be selected dynamically are those for which the Dynamic checkbox on the Area Library Form (SMAALIB) has been selected and whose qualifiers match the student's characteristics. In non-captive programs, attached areas whose qualifiers do not match the student's characteristics are discarded and reported as unused areas. The advantage to attaching areas to a non-captive program is that you have increased control over area priority and course and attribute re-use. *Example*: In the following example, the Core Requirements, Business Electives, and Free Electives areas are attached directly to the program. Students seeking this goal are required to fulfill the general requirements of the program and all of the attached areas unless an area's qualifiers do not match the student's characteristics, in which case the area is discarded. In addition, the Accounting Major and Computer Science Minor area requirements are selected by compliance for students majoring in Accounting and minoring in Computer Science. (A student majoring in Business Management and minoring in Statistics would have those areas selected

Non-Captive (Dynamic) Program, continued

The following diagram an example of how compliance treats a non-captive program.



Non-Captive Program

DynamicDynamic compliance allows you to specify criteria for areas that can be
applied to a program. Any area that meets the criteria can then be applied to
students within the program.

Dynamic compliance has the following requirements:

- The program must be non-captive.
- Only dynamic areas will be selected.
- Attached areas might be discarded if the area's qualifiers do not match the student's attributes and/or are not part of the curriculum rule for the compliance request.
- Areas are processed in priority order. An area's priority is determined based on the priority established in the Program Area Attachments window of the Program Requirements Form (SMAPROG) for attached areas, the Dynamically Selected Area Override window for dynamically selected areas, or the default priority assigned on the Area Definition Form (SMAAREA) for dynamically selected areas.

These choices represent a hierarchy in which area attachment priorities are considered first, then dynamic overrides, then default area priorities. In other words, use dynamically selected overrides if you want an area considered in priority order based upon the qualifiers that caused it to be selected instead of the default priority assigned to the area.

• For areas that are selected dynamically, their course and attribute reuse indicators will be set based on how the reuse indicators associated with the source of the area's priority are set. For example, if an area's priority is determined by the Dynamically Selected Override window, the reuse indicators from that window are used.

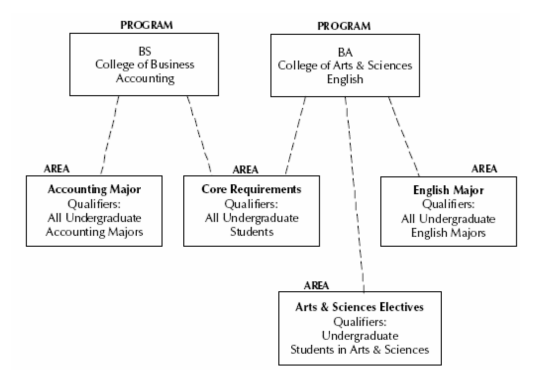
The compliance process determines which dynamic areas to use based on the qualifiers defined Area Library Form (SMAALIB).

While dynamic areas can be attached to both captive and non-captive programs, the purpose of attaching a dynamic area to a non-captive program is to control the priority, reuse indicators, and year rule for the area within the program.

Dynamic Compliance Example Let's say your BA in English and BS in Accounting programs are non-captive. You have defined the following with appropriate qualifiers:

- Accounting Major
- English Major
- Core Requirements
- Arts & Sciences Electives

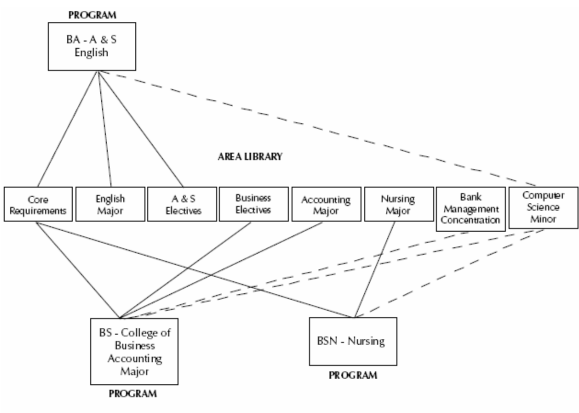
None of the areas are attached to either program. This scenario is shown in the following illustration.



The system would take the following actions.

- The core requirements would be applied to all undergraduate students.
- The Arts & Sciences electives would be applied to only undergraduate students in Arts & Sciences.
- The English major requirements would be applied to only undergraduate English majors.
- The Accounting major requirements would be applied to all undergraduate Accounting majors.

Area libraries All areas and their qualifiers are defined in the area library. Dynamic areas are selected from the area library by non-captive programs based on area qualifiers and student characteristics. The following illustration shows an example of how the compliance process selects dynamic areas from the area library for non-captive programs.



Area is required for program.

— – = Area might be required for program.

In this example, certain areas are attached to certain programs. The attached areas are used if a student's characteristics match the area's qualifiers, but are discarded if the qualifiers and student characteristics do not match. Other areas are selected dynamically based on area qualifiers and student characteristics. In the examples shown, compliance would attempt to apply the Core Requirements, English Major, and Arts & Sciences Elective Areas to all students pursuing the goal of a BA in English in the College of Arts and Sciences. It would also apply the requirements of the Computer Science Minor to only those with a declared minor in Computer Science. The requirements of the Computer Science Minor area would also be applied to any students pursuing a BSN in Nursing or a BS in Accounting with a declared minor in Computer Science.

CAPP Data Sources

Electronic Curriculum Sheet	Think of CAPP as an electronic curriculum sheet to perform degree audits/compliance checking. The information in CAPP comes directly from your course catalog and each program's curriculum sheet.
	<u>Notes</u> : Prior to entering data into CAPP, you should map out each program by curriculum, looking at each piece for similarities and differences. You will need to create programs for each unique degree and major combination. You will also need to create areas for each piece within the major such as the university core or general education requirements, additional college requirements, major requirements, and major electives.
	You should begin thinking of how you will establish your naming conventions so that each area is easily identifiable when you begin to enter it into SCT Banner and attach it to a program.
Courses, credits, attributes, and	CAPP is made up of courses, credits, attributes, and grades.
grades	• Catalog is where courses and credits begin. Attributes are stored in the Course Detail Information Form (SCADETL).
	• Schedule defaults courses and credits; however, additional attributes may be added on the Schedule Detail Form (SSADETL).
	• Once information is in Academic History, transfer students can have information added there, including attributes on the Transfer Course Form (SHATRNS), or in Transfer Articulation.
	• Non-course requirements are stored in the Academic Non-Course Form (SHANCRS).
	 Course/attribute year limit is done from the term in which the request is made. It takes the year in which the request is made and subtracts the year limit to the first term of the year applicable.
	• Student attributes may be used to define areas where courses may be waived and/or substituted.
	Continued on the next page

Scenario Look at the curriculum sheet for the diploma in Electrical Engineering from Banner University on the next page to answer these questions:

- What is the program?
- What are the general requirements for this major?
- What areas would you need to create?
- Are any of these areas the same as other majors?
- Which are distinct?
- Which can you reuse?
- Do you need to use groups?
- Would you set up this program as non-captive or captive? How do you know?
- Are there any grade restrictions?
- Can you think of a naming convention you might use for programs?
- Can you think of a naming convention you might use for the areas?

Banner University: Diploma in Electronic Engineering Technology
Undergraduate Degree Requirements for all Majors in the College of Engineering
 Students wishing to earn a major, minor, or certificate in the College of engineering must declare with the appropriate department. Students must maintain a minimum grade average of C (GPA of 2.00) for all courses. In addition, only 1 course will be accepted for credit in the degree or certificate program below a C. Students must take 75 credits of ELET and university credit as outlined below. Students must take the complete the courses in the exact order indicated. Students cannot take classes listed in Semester 2 until all required classes in Semester 1 are complete.
 Semester 1 Required Courses ELET 101 ELET 121 ELET 150 ENGL 101 TMTH 101 TMTH 105
 Semester 2 Required Courses ELET 102 ELET 110 PHYS 101 TMTH 102 One of the following courses: ENGL 102 ENGL 122 ENGL 150 ENGL 155
Continued on the next page

Review Although, some of your answers may vary (remember: there is no one right way or wrong way to set up your curriculum and each university has unique requirements) this review is intended to provide an overview of the material presented by applying it to this degree scenario:

- What is the program? **Diploma in Electronic Engineering Technology**
- What are the general requirements for this major? 75 credits, a minimum grade average of C (GPA of 2.00) for all courses. In addition, only 1 course will be accepted for credit in the degree or certificate program below a C.
- What areas would you need to create? An area for each semester.
- Are any of these areas the same as other majors? No, This is just for the diploma in Electronic Engineering Technology
- Which are distinct? All
- Which can you reuse? **None**
- Do you need to use groups? No. The courses in semester 2 can be handled at the area level by using sets/subsets.

Review, continued

- Would you set up this program as non-captive or captive? How do you know? Captive because it must be completed in the exact order given. It is stated in the curriculum sheet.
- Are there any grade restrictions? A minimum grade average of C (GPA of 2.00) for all courses. In addition, only 1 course will be accepted for credit in the degree or certificate program below a C.
- Can you think of a naming convention you might use for programs? **Program abbreviation followed by year and semester.**

Example: ELET11 is ELET first year, first semester. ELET12 is ELET first year, second semester. When you attach the areas to the DIPLELET program, you simply attach all the ELET## areas in the correct order. This helps to prevent an area from being skipped when attaching them to the program.

• Can you think of a naming convention you might use for the areas? Degree type followed by major such as BA_Maj, BS_Maj, DIPL_Maj, MA_Maj, or whatever makes sense for your institution. Ideally, it should be intuitive to people at your institution.

<u>Note</u>: You will set up parts of the ELET program in the procedures presented in this training workbook.

Next Steps Review your catalog and/or curriculum sheets for all programs (such as BA-Anthropology, BA-English, etc...) offered at your university. You may want to start with your general education or core requirements then look at majors in the same colleges.

> Answer the following questions as you begin to map out your curriculum. Once these questions have been answered, you can begin to enter your data into SCT Banner.

- What is the program?
- What are the general requirements for this major?
- What areas would you need to create?
- Are any of these areas the same as other majors?
- Which are distinct?
- Which can you reuse?
- Do you need to use groups?
- Can you set up this program as non-captive or captive?
- How do you know?
- Are there any grade restrictions?
- What would you do with a track, emphasis or concentration?
- Can you think of a naming convention you might use for programs?
- Can you think of a naming convention you might use for the areas?
- Who should be on your team or who should you consult with when mapping out your curriculums for CAPP?

Terminology

Active programs	An active program is a program which is available for students to comply against. If you designate a program as inactive, and try to comply a student against it, you will receive an error and no compliance will occur. You use the Active radio button on the Program Requirements Form (SMAPROG) to designate a program as active. See also Inactive Programs.
Areas	An area is the second level of the degree audit hierarchy. (A program is the first level.) Typically, areas represent the principle divisions within your program, such as core requirements or electives.
	Areas may be used for prerequisite checking. In the Area Library, there is a column with the heading PREQ. If this area is to be used in prerequisite checking, only this column must be checked.
Attribute	A non-course description or requirement which can be attached to students or courses.
	<i>Examples</i> : A language attribute is attached to all courses which will fulfill the language requirement. A senior status attribute is attached to all students who have achieved senior standing.
САРР	The acronym "Curriculum, Advising and Program Planning," part of the SCT Banner Student System. This module helps you track a student's progress toward a degree, certificate or award.
Captive	Term used to describe programs. When you designate a program as "captive," all of that program's attached areas will be used to process a student's compliance and no additional areas will be used from the area library. Dynamic processing can never occur on a program designated as captive.
	There are no options to select a minor or concentration.
Compliance process	The process by which you check a student's progress toward a degree, certificate, or award. When you run the compliance process, CAPP checks the program information you have defined against the student's record and generates a report. This report details whether or not the student has completed the requirements of the program and why.
	Continued on the next page

Terminology, Continued

Connectors (used in	The three type of connectors used in the CAPP module are:
area/group requirements)	<u>None</u> : When this is checked, it means that you must fulfill the column in which there is information. Only one will have information.
	And: When this is checked, it means the minimum in both columns must be fulfilled.
	<u>Or</u> : When this is checked, both columns have information and either one will fulfill the requirement. Which ever is fulfilled first (or least constrictive of the two) will fulfill the requirement.
Course/ attribute attachments	In each area, you have the option of attaching either courses or groups. They are mutually exclusive.
attachments (details)	Course attributes are attached to a course section and are rolled to Academic History for a student when grades are rolled. Using attributes will help control the size of the program and will facilitate maintenance of requirements over time. For example, many courses could have the attribute of "social science core requirement" attached to them. This would involve only one record line when a requirement definition was, for example, 6 hours of any course that is a social science core requirement. If attributes are not used, each course that could fulfill this requirement must be defined in the area requirement.
Dynamic compliance	An optional process in CAPP that allows you to have CAPP dynamically select those areas and groups needed to fulfill your program. When you want to use dynamic compliance, you can set up rules and restrictions to govern the process.
Dynamic program	Also called a non-captive program. Requirements may be attached to the program, but the system will <i>dynamically</i> go out and check the student's major, minor, and/or concentration and find the appropriate areas to check. If an area is attached to a program and it does not match the student's qualifications, the area is discarded. Selection of areas to be selected comes from the qualifiers in the Area/Group Requirements.
Group	A group is the third level of your degree audit hierarchy. (A program is the first level, and an area is the second.) Groups are optional and are attached to areas. Typically, you use groups to "house" similar sets of courses, such as Humanities or Social Sciences.
Inactive programs	A program that you do not want to be available for use.
	Continued on the next page

Terminology, Continued

Libraries	A central location where all area and group information is stored. A separate library exists for areas (SMAALIB) and for groups (SMAGLIB).
Non-Captive	Requirements may be attached to the program, but the system will <i>dynamically</i> go out and check the student's major, minor, and/or concentration and find the appropriate areas to check. If an area is attached to a program and it does not match the student's qualifications, the area is discarded. Selection of areas to be selected comes from the qualifiers in the Area/Group Requirements.
Program	The first level of your degree audit hierarchy. A program is always the goal that a student is aiming for, be it a degree, award, or certificate.
	Example: BA-English
Re-use indicators	Tells the system how a course or attribute can be used when entering an area.
	 None: Will only use courses/attributes not previously used and once used here cannot exit to be used again. Out: Courses/attributes will be released to be used in other areas. If a course has been used before, it will "not" permit it to come in to be used again. Must be an unused course. In: Courses/Attributes previously used or unused may come in to be used again but will not be permitted to leave to be used again. Both: Courses/attributes previously used or not used may come in and once used may leave to be used again. Within: If not allowed, either the course or its attribute may be used within an area. If allowed, both the course and the attribute may be used within the same area.
	use the reverse, the requirement will use the whole course.
Rule (used in area/group course/attribute	A rule is an option to select one or more courses from a group of courses. This is used when the requirement is too complex for set/subset logic.
attachment)	When you run compliance, the course details in the set/subset are not visible. Only the rule names are displayed in the compliance.
	Continued on the next page

Terminology, Continued

Set/subset (used in area/group course/ attribute attachment)	These codes are used within areas or groups when there are alternate choices to fulfill a requirement. When you run compliance, the course details in the set/subset are visible.
	Sets are used in rule processing to determine conditions. A change in set will cause a new condition to begin.
	Subsets are used in rule processing to control detail processing.
	<u>Note</u> : For more information refer to topic on <i>Setting Up CAPP</i> in Section C: Day-to-Day Operations.
Student attribute	A non-course requirement or description attached to a student.
	Example: achieved senior status
What-if analysis	A compliance process in which a different major is selected to see the impact of the student changing majors will have on fulfilling graduation requirements.

Section B: Set Up

Overview

Purpose	The purpose of this section is to outline tasks to be completed prior to implementing CAPP.
Intended audience	Staff members who are responsible for student tracking toward degree or award completion
Objectives	At the end of this section, you will be able to create the rules used to process program construction.
Prerequisites	To complete this section, you should have
	• completed the SCT Education Practices computer-based training (CBT) tutorial "Banner Fundamentals" or have equivalent experience navigating in the SCT Banner system
	• administrative rights to create the rules and set the validation codes in SCT Banner.
Essential Resources	Many find it essential to have their institution's course catalog and individual program course requirements at hand while setting up the validation and rules form.
	Continued on the next page

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In this section

This topic is covered in this section.

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Validation Forms Used in CAPP

Types of validation forms needed	These validation forms are used in the CAPP module. Review and add values to the forms listed. Create the necessary codes needed to complete this module by using your initials.							
	Form Description	Banner Name						
	Major, Minor, and Concentration Validation	STVMAJR						
	Subject Code Validation	STVSUBJ						
	Attribute Validation	STVATTR						
	Test Code Validation	STVTESC						
	College Code Validation	STVCOLL						
	Campus Code Validation	STVCAMP						
	Level Code Validation	STVLEVL						
	Degree Code Validation	STVDEGC						
	Department Code Validation	STVDEPT						
	Term Code Validation	STVTERM						

Major, Minor, and Concentration Validation

Introduction The Major, Minor, and Concentration Validation Form (STVMAJR) is used to create, update, insert, and delete major, minor, and concentration codes (e.g., Undeclared, Journalism, Music, Law, etc.). Forms in several modules use this form to validate the major, minor, and concentration codes. You can only create and update these codes from this form.

Banner form

🦉 Major, Min	or, Concentration Code Validation STVMAJR	7.0 (C700)		*******	00000000000		Financial	000000000		3 ≚
Major Code	Description	CIPC	Major	Minor	Concentration	Occupation	Aid	System Required	Voice Response Message Number	
Couc		•				Cocupation		required	message number	
ART	Art SEVIS Equivalent:	500701	~	1			•	Activity Date:	26-NOV-2004	ı Â
Major							Financial Aid	System	Voice Response	
Code	Description	CIPC	Major	Minor	Concentration	Occupation	Eligibility	Required	Message Number	
BIOL	Biology	260101] 🗹							
	SEVIS Equivalent:	260101					Financial	Activity Date:	26-NOV-2004	
Major Code	Description	CIPC	Major	Minor	Concentration	Occupation	Aid Eligibility	System Required	Voice Response Message Number	
BUSI	Business Administration SEVIS Equivalent:	060101 520101] 🔽					C Activity Date:	26-NOV-2004	1

Procedure

Step	Action
1	Access the Major, Minor, and Concentration Validation Form
	(STVMAJR).
2	Perform an Insert Record function.
3	Enter the major code in the Major Code field.
4	Enter a description in the Description field.
5	Double-click in the CIPC field and select a code from the CIPC Code
	Validation form.
6	Click the Major checkbox if this will be offered as a major.
7	Click the Minor checkbox if this will be offered as a minor.
8	Click the Concentration checkbox if this will be offered as a
	concentration.
9	Click the Occupation checkbox if this is recognized as an occupation
10	Click the Financial Aid Eligibility checkbox if this major code
	qualifies for Financial Aid.
11	Click the System Required checkbox if this is system required.
12	Enter a number in the Voice Response Message Number field.
13	Click the Save icon.
14	Click the Exit icon.

Subject Code Validation

Introduction

The Subject Code Validation Form (STVSUBJ) is used to create, update, insert, and delete subject codes (e.g., Accounting, Botany, Economics, etc.). Several forms in the Catalog, Registration, and Academic History modules use this form to validate the subject codes. You can only create and update these codes from this form.

Banner form

Code	Description	VR Msg	Web Ind	Activity Date
ACCT	Accounting			27-APR-1987
AMST	American Studies		1	19-JAN-1989
ANTH	Anthropology		 Image: A start of the start of	18-AUG-1987
ARAB	Arabic			18-AUG-1987
ARCH	Architecture		1	29-JAN-1991
ART	Art			10-JAN-1995
ARTS	Arts History & Studio		1	07-JAN-1991
ASTD	Asian Studies			19-JAN-1989
ASTR	Astronomy			14-MAR-1991

Procedure

Step	Action
1	Access the Subject Code Validation Form (STVSUBJ).
2	Perform an Insert Record function.
3	Enter the subject code in the Code field.
4	Enter a description in the Description field.
5	Enter a number in the VR Msg (Voice Response Message) field if
	Voice Response is used at your institution.
6	Click the Web Ind checkbox.
7	Click the Save icon.
8	Click the Exit icon.

Attribute Validation

Introduction The Attribute Validation Form (STVATTR) is used to create, update, insert, and delete course attribute codes, such as Affiliated Teaching Requirement, Language Requirement, or Writing Intensive Requirement. Other forms use this form to validate these codes, which you can only create or update from this form.

Banner form

Attribute Validation STVATTR 7.0 (C7	00) 30000000000000000000000000000000000	
Coo	le Description	Activity Date
BLHS	Biblical & Historical Studies	11-JAN-1995
HUMA	Humanities Requirement	09-OCT-1990
LANG	Language Requirement	07-JAN-1991
NATL	Natural Science Requirement	04-JAN-1991
PERF	Performance Credit	05-SEP-1996
sosc	Social Science Requirement	09-OCT-1990
TEAC	Affiliated Teaching Req.	09-OCT-1990
UPPR	Upper Division Requirement	04-JAN-1991
WRIT	Writing Intensive Requirement	04-JAN-1991

Procedure

Step	Action
1	Access the Attribute Validation Form (STVATTR).
2	Enter the attribute code in the Code field.
3	Enter a description in the Description field.
4	Repeat steps 2-3 as needed.
5	Click the Save icon.
6	Click the Exit icon.

Test Code Validation

mail Test Code Validation STVTESC 7.0 (C700)

Introduction

The Test Code Validation Form (STVTESC) is used to create, update, insert, and delete codes for test types (e.g., ACT Math, GRE French, Law School Admission, or SAT Verbal). Other forms use this form to validate the test codes. You may only create or update the test codes from this form.

Banner form

Fest Code	Description		Number of Positions	Data Type			imum :ore	Admissions Checklist Request Item	Activity Date	
A01	ACT English		2		01	25			12-JAN-1996	
	System Required	MIS:			Assessment Data:	Voice I	Respons	se Message Number:		
A02	ACT Math		2		01	25			12-JAN-1996	
	System Required	MIS:			Assessment Data:	Voice I	Respons	se Message Number:		
A03	ACT Reading		2		01	25			12-JAN-1996]
	System Required	MIS:			Assessment Data:	Voice	Respons	se Message Number:		
A04	ACT Science Reasoning		2		01	25			12-JAN-1996	1
	System Required	MIS:			Assessment Data:	Voice I	Respons	se Message Number:		
A05	ACT Composite		2		01	36		TSTS	12-JAN-1996	1
	System Required	MIS:			Assessment Data:	Voice I	Respons	se Message Number:		
A06	ACT Sum of Standard Score		2		01	18		TSTS	12-JAN-1996	1
	System Required	MIS:			Assessment Data:	Voice	Respons	se Message Number:		
A07	ACT Combined English/Writing		2		01	36			09-AUG-2004]
	System Required	MIS:			Assessment Data:	Voice I	Respons	se Message Number:		
AA1	ASSET		2	1	00	99			12-JAN-1996	1
	System Required	MIS:			Assessment Data:	Voice	Roenons	se Message Number:		

Procedure

Step	Action
1	Access the Test Code Validation Form (STVTESC).
2	Perform an Insert Record function.
3	Enter the test code in the Test Code field.
4	Enter a description in the Description field.
5	Enter a number between 1 and 5 in the Number of Positions field.
6	Click the Data Type checkbox if the test data is numeric.
	Note: Leave unchecked if the data is alphanumeric.
7	Enter a score in the Minimum Test Score field.
8	Enter a score in the Maximum Test Score field.
9	Select a code in the Admissions Checklist Request Item field if this
	test is an admissions requirement.
10	Click the System Required checkbox if desired.
11	Enter a management information system number in the MIS field.
	(Optional).
12	Enter a number in the Voice Response Message Number field if your
	institution uses Voice Response.
13	Click the Save icon.
14	Click the Exit icon.

College Code Validation

🤖 College Code Validat

Introduction

The College Code Validation Form (STVCOLL) is used to enter the internal college code. Multiple values can be entered.

Banner form

Code	Description	Voice Response Message Number	System Required	Canadian Statistics Code	MIS District	Activity Date
00	No College Designated		☑.			29-APR-1987
99	Not used in standing		✓.			03-JAN-1995
AG	College of Agriculture		□.			10-JAN-1995
АН	College of Allied Health		□.			10-JAN-1995
AR	College of Architecture		□.			10-JAN-1995
AS	College of Arts & Sciences		□.			10-JAN-1995
BU	College of Business		□.			10-JAN-1995
CE	Continuing Education		□.			03-JAN-1995
DN	School of Dentistry		□.			10-JAN-1995
ED	College of Education		□.			10-JAN-1995
EN	College of Engineering		□.			10-JAN-1995
LW	Law School		□.			10-JAN-1995
MD	School of Medicine		□.			10-JAN-1995
NU	College of Nursing		□.			10-JAN-1995

Procedure

Step	Action
1	Access the College Code Validation Form (STVCOLL).
2	Enter the college code in the Code field.
3	Enter a description in the Description field.
4	Enter a number in the Voice Response Message Number field if your
	institution uses Voice Response.
5	Click the System Required checkbox if desired.
6	Enter the institution specific code in the Canadian Statistics Code
	field, if required.
7	Click the Save icon.
8	Click the Exit icon.

Campus Code Validation

Campus Code Validation STVCAMP 7.0 (C700)

Introduction The Campus Code Validation Form (STVCAMP) is used to enter the campus code.

Banner form

Code	Description	District	Activity Da
A	Annandale		24-JUN-1991
B	Blacksburg		24-JUN-1991
С	Charlottesville		24-JUN-1991
D	Downtown		03-JAN-1995
E	East Side		03-JAN-1995
н	Highland		24-JUN-1991
M	Main		04-JAN-1995
0	Off-campus		03-JAN-1995
W	West Side		03-JAN-1995

Procedure

Step	Action
1	Access the Campus Code Validation Form (STVCAMP).
2	Enter the campus code in the Code field.
3	Enter a description in the Description field.
4	Select a district in the District field if desired.
5	Click the Save icon.
6	Click the Exit icon.

Level Code Validation

Introduction The Level Code Validation Form (STVLEVL) is used to enter the level code. Multiple values can be entered.

Banner form

kevel Code Validation STVLEVL 7.0 (C700) Level CEU Voice EDI Sys Activity Req Code Description Ind Msg Equiv Date 00 • Undeclared 1 CE Continuing Education CR Credit 26-JUL-1994 GR Graduate 03-JAN-1995 LW 04-JAN-1995 Law NC Non Credit)4-JAN-1995 PR Professional 03-JAN-1995 UG Undergraduate 03-JAN-1995

Procedure

Step	Action
1	Access the Level Code Validation Form (STVLEVL).
2	Enter the level code in the Level Code field.
3	Enter a description in the Description field.
4	Enter a voice message response number in the Voice Msg field.
5	Enter a code in the EDI Equiv field, if required.
6	Click the System Required checkbox.
7	Click the Save icon.
8	Click the Exit icon.

Degree Code Validation

Introduction

The Degree Code Validation Form (STVDEGC) is used to enter the degree code. Multiple values can be entered.

Banner form

Code	Description	Count in Financial Aid	Level	Award Category	Voice Response Message Number	Web Indicator	System Required	Activity Date	
000000	Undeclared						V	24-JUN-1991	
AA	Associate in Arts		AS	23				04-JAN-1995	
AAS	Associate in Applied Science		AS	23				04-JAN-1995	
AS	Associate in Science		AS	23				04-JAN-1995	
AT	Associate in Technology		AS	23				04-JAN-1995	
BA	Bachelor of Arts		BA	24				04-JAN-1995	
BAMA	5 yr Bachelors and Masters	v	MA	42				04-JAN-1995	
BAL	Bachelor of Laws (LLB)		BA					01-DEC-2004	
BAR	Bachelor of Architecture		BA	24				04-JAN-1995	
BBA	Bachelor of Business Admin.		BA	24				04-JAN-1995	
BED	Bachelor of Education	×	BA	24				04-JAN-1995	
BFA	Bachelor of Fine Arts		BA	24				04-JAN-1995	
BM	Bachelor of Music		BA	24				04-JAN-1995	
BS	Bachelor of Science		BA	24				04-JAN-1995	
BSME	Bach of Science & Mech Eng		BA	24				04-JAN-1995	
BSN	BS in Nursing		BA	24				28-JUN-1995	
BSW	Bachelor of Social Work		BA	24				04-JAN-1995	
CERT	Certificate Program		LA	22				04-JAN-1995	
CPR	CPR Certification		LA	21				09-MAY-1995	
DDS	Doctor of Dental Surgery	v	DR	31				04-JAN-1995	

Procedure

Step	Action
1	Access the Degree Code Validation Form (STVDEGC).
2	Perform an Insert Record function.
3	Enter the degree code in the Code field.
4	Enter a description in the Description field.
5	Click the Count in Financial Aid checkbox.
6	Select a level in the Level field.
7	Select a category code in the Category field.
8	Enter a voice message response number in the Voice Response
	Message field if Voice Response is used at your institution.
9	Click the Web Indicator checkbox.
10	Click the System Required checkbox.
11	Click the Save icon.
12	Click the Exit icon.

Department Code Validation

Introduction The Department Code Validation Form (STVDEPT) is used to maintain department codes such as History Department, Counseling Department, or Department Undeclared. Other forms use this form to validate the department codes, and you may only create or update the department codes from this form.

anner form 🛛 🔯	epartment Code Validation STVDEPT 7.) (C700) 0000000000000000000000000000000000			
	Code	Description	System Req	VR Msg No	Activity Date
	0000	Undeclared			03-JAN-1995
	ACCT	Accounting			28-JUN-1995
	ART	Art			28-JUN-1995
	BIOL	Biology			28-JUN-1995
	BUS	Business			28-JUN-1995
	CE	Adult and Continuing Education			04-JAN-1995
	CHEM	Chemistry			28-JUN-1995
	CIS	Computer & Information Systems			28-JUN-1995
	CLAS	Classics			29-NOV-2004
	COUN	Counseling			28-JUN-1995
	DRAM	Drama			28-JUN-1995
	ECON	Economics			28-JUN-1995
	EDUC	Education			28-JUN-1995
	ENGL	English			28-JUN-1995
	ENGR	Engineering			28-JUN-1995
	ENGT	Engineering Technology			28-JUN-1995
	FREN	French			28-JUN-1995
	HIST	History			28-JUN-1995
	HUM	Humanities			28-JUN-1995
	LAW	Law			28-JUN-1995
	MATH	Mathematics			28-JUN-1995
	MUS	Music Department			10-JAN-1995

Procedure

Step	Action
1	Access the Department Code Validation Form (STVDEPT).
2	Enter the degree code in the Code field.
3	Enter a description in the Description field.
4	Click the System Required checkbox if desired.
5	Enter a voice message response number in the VR Msg No field if
	Voice Response is used at your institution.
6	Click the Save icon.
7	Click the Exit icon.

Introduction The Term Code Validation Form (STVTERM) is used to enter the term code. Term Code Validation STVTERM 7.0 (C70 **Banner** form Term Term Term Academic Housina Housina Term Description Start Date End Date Type Year Start Date End Date I I 999999 The End of Time 15-MAY-2999 9999 01-JAN-2999 01-JAN-2999 5-MAY-2999 9999 Financial Aid Process Year: Term: Period: Required Activity Date Term Term Academic Housing Term Housing Term Description Start Date End Date Type Year Start Date End Date 201010 Fall 2009 01-SEP-2004 20-DEC-2009 2010 01-SEP-2005 20-DEC-2005 Financial Aid Process Year: 1001 Term: 1 9. 12 Period: n Required Activity Date Svs 12-NOV-2004 Term Term Term Academic Housing Housing Term Description Start Date End Date Type Year Start Date End Date Fall 2006 20-DEC-2005 2006 200510 01-SEP-2005 01-SEP-2005 20-DEC-2005 0506 1 Period: 9 12 n Required Activity Date Financial Aid Process Year: Term: Svst Academic Term Term Term Housing Housing Type S Term Description Start Date End Date Year Start Date End Date 15-DEC-2004 200509 Fall 2005 Test 01-SEP-2004 2005 25-AUG-2004 20-DEC-2004 Financial Aid Process Year: 0405 Term: 1 Period: 12 Activity Date System Required **Procedure** Follow these steps to complete the process. Action Step Access the Term Code Validation Form (STVTERM). 1 2 Enter the term code in the Term field. 3 Enter a description in the **Description** field. 4 Enter a date in the **Term Start Date** field. 5 Enter a date in the Term End Date field. Select a term type in the Term Type field. 6 7 Select an academic year in the Academic Year field. Enter the date the dorms open in the Housing Start Date field. 8 9 Enter the date the dorms close in the Housing End Date field.

Enter a code in the Financial Aid Process Year field.

Enter the number of the start month in the first **Period** field.

Enter the number of the end month in the second **Period** field.

Enter the term number in the **Term** field.

Click the System Required checkbox.

Click the Save icon. Click the **Exit** icon.

Term Code Validation

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Action Code Validation

Introduction		Action Code Validation Form (STVACTN) is used to define action codes adent adjustments such as substitution or waive.					
Banner form		ode Validation STVACTN 7.(
		Code	Description	Action Indicator	Coun	t Activity Date	
		ADD	Extra Requirement	Add 💌		23-APR-2004	
		REM	Remove Requirement	Eliminate		23-APR-2004	
		SUB	Substitution	Substitute		23-APR-2004	
		WA1	Waiver - Dean of Students	Waive T	2	23-APR-2004	
		WA2	Waiver - Advisor	Waive	~	23-APR-2004	
Procedure	Follov Step	w these steps to complete the process. Action Access the Action Code Validation Form (STVACTN).					
	1			1	AC I	IN).	
	2	Enter the action	n code in the Term f	ield.			
	3	Enter a descrip	otion in the Descripti	on field.			
	4	Select an actio	n indicator in the Act	tion Indicate	or fi	ield.	
	5	Click the Cou	nt checkbox if waive	r counts towa	ards	total	
		credits/courses	5.				
	6	Click the Save	e icon.				
	7	Click the Exit	icon.				
<u> </u>							

Rule and Curriculum Control Forms Used in CAPP

Types of forms To ensure consistency in your program requirements, you will set up validation needed and rules forms which in turn populate selection lists and options available on the CAPP forms. To begin using CAPP, it is necessary to set up the rules and curriculum controls for the process. There are three forms that should be completed first. Program Definition Rules Form • • Curriculum Rules Form • Curriculum Control Form You will also need to define the Compliance Print Type Rules.

Form Description	Banner Name
Program Definition Rules Form	SMAPRLE
Curriculum Rules Form	SOACURR
Curriculum Control Form	SOACTRL
Compliance Default Parameter Form	SMADFLT
Compliance Print Type Rules	SMACPRT

Program Definition Rules

Introduction	Before you can define a program, you must define a rule for it. Every program will need its own rule. A program rule acts as the foundation for your program–it tells CAPP the specifics of how you want that program to be considered.						
	The Program Definition Rules Form (SMAPRLE) makes the program known to the entire student system. Details in the program tell the rest of the system for whom the program is intended. You must define a program rule before you can define the program's requirements and/or attach the program to a Curriculum Rule.						
Setting up the rules	The easiest way to set up the Program Definition Rules is to establish a one-to- one relationship between the program and the major. The benefit of this approach is that later when you attach program requirements to the program, it will be a simple list of based on the one major.						
	Examples:						
	Program: BA - Anthropology (with SOACURR Major Anthropology)						
	Program: BA - English (with SOACURR Major English and Concentrations in Literature, Creative Writing, and Journalism)						
	Depending on your institutional rules, you may have areas where multiple majors can be obtained. In some schools, multiple majors are required. In this scenario, you would not be able to create a one program–one major code. You may have to create a catch-all program and then attach multiple majors. The drawback of this approach is that when you attach program requirements to the program, you need to ensure that you have all requirements for all majors in that program.						
	Examples:						
	Program: BA_LIBARTS. Here the program could support any major or majors in the Liberal Arts curriculum.						
	Program: BA_LIBARTS (With SOACURR Majors: Art, History, Music, Philosophy, Religion, Psychology.)						
	Continued on the next page						

Program Definition Rules, Continued

Example of CAPP built program	diploma in Electron the requirements int	mittee recently has approved a new program to award a ic Engineering Technology (DIPLELET). You must enter to CAPP. Here is an example of a program with a one-to-t has been built in CAPP
	Program	DIPLELET
	Description	Diploma in ELET
	Student Level	CR (or whatever you use to define this level)
	Campus	Leave empty (if all campuses offer program)
	Course Level	CR(or whatever you use to define this level)
	College	EN (or whatever you use to define this level)
	Degree	DIPL
	Locked	Leave empty (future use)
	Curr Dependent	X
Banner form	Program Definition Rules SMAPRLE	7.0 Status Constant Const

Program:	DIPLELET		Description: Di	oloma in ELET
	🗹 Web	Locked	🗹 Curriculum Rules	🗹 Curriculum Dependent
Student Level:	CR Cred	it		
Course Level:	CR Cred	it		
Campus:				
College:	EN Colle	ge of Engineerir	ng	
Degree:	DIPL	Diploma		
ID:	[]	•		
Program:	SD_ELET ✓ Web	Locked	Description: Sh	awn Diploma in ELET Curriculum Dependent
		Locked		
Student Level:	UG 🔽 Unde			
Course Level:	UG 🔽 Unde	rgraduate		
Campus:				
College:		ge of Engineerir	ng	
-		Diploma		
Degree: ID:		*		

Procedure

Follow these steps to complete the process.

Step	Action
1	Access the Program Definition Rules Form (SMAPRLE).
2	Navigate to the Program field.
3	Perform an Insert Record function.
4	Enter the program XX_DIPLELET (XX = your initials) in the
	Program field.

Program Definition Rules, Continued

Step		Action
5	Enter a description for your p	rogram—Your first Name Diploma in
	ELET In the Description field	d.
6	Leave the Locked checkbox	empty (it will be reserved for future use).
7	The Curriculum Dependent	checkbox is checked automatically to
	designate that the program is	curriculum dependent.
8	Enter the program rule detail	information by entering values in the
	Student Level Course Leve	Communa (antional) College and
	Student Level, Course Leve	l, Campus (optional), College, and
	Degree fields.	
	Degree fields.	left empty, all campuses are valid.
	Degree fields.	
	Degree fields. <u>Note</u> : If the Campus field is	left empty, all campuses are valid.
	Degree fields. <u>Note</u> : If the Campus field is Field	left empty, all campuses are valid. Value
	Degree fields. Note: If the Campus field is Field Field Student Level Field	left empty, all campuses are valid. Value UG Undergraduate
	Degree fields. <u>Note</u> : If the Campus field is <u>Field</u> Student Level Course Level	left empty, all campuses are valid. Value UG Undergraduate UG Undergraduate
9	Degree fields. Note: If the Campus field is Field Student Level Course Level College	left empty, all campuses are valid. Value UG Undergraduate UG Undergraduate EN College of Engineering

Curriculum Rules Form

Introduction	Curriculum checking throughout the Student system ensures the fields describing academic programs are entered in with the correct combinations. Curriculum rules also provide a link between academic programs and program requirements.
	The Curriculum Rules Form (SOACURR) is used to view/or create curriculum rules. If the Term field is empty, all rules will default. If a term is entered, it will only display those rules that are valid for that term. Throughout this module, you will see the term "Base Curriculum Information." Base Curriculum Information consists of program, campus, level, college, and degree.
Displaying on the web	The optional Web Display Description field, along with the rule's Effective Term and Admissions Indicator, will control the data available for Web processing. Its value will be displayed to Web applicants when they are asked to select the program for which they wish to apply. If a line of curriculum rules does not have a Web Display Description, the curriculum will not be available for Web processing.
Banner form	Curriculum Rules SOACURR 7.0 (C700) SOSSASSASSASSASSASSASSASSASSASSASSASSASS
	Base Rule Number Program Level Campus College Degree Effective Term Primary Secondary Locked
	12 BA-HISTORY UG AS BA 000000 IV IV IV 9 BA_ART UG AS BA 000000 IV IV IV
	8 BS_MATH UG AS BS 000000 12 12
	10 BS_PHYSCI UG AS BS 000000 M I M 2 Difflete1 CR EN Diffle 000000 M I M
	11 ESL_CERT UG AS CERT 000000 IV IV 14 LLB LVV LVV BAL 000000 IV IV IV
	Program: Diploma in ELET
Procedure	Follow these steps to view and create curriculum rules.
occuuit	\mathbf{r} only whose steps to view and create culticuluin fulles.

Step	Action
1	Access the Curriculum Rules Form (SOACURR).
2	Leave the Term field in the Key block blank.

Procee	dure, continued;
Step	Action
3	Perform a Next Block function.
4	Perform an Execute Query function to view curriculum rules in effect for all terms in the Base Rules field.
5	Perform an Insert Record function.
6	Enter the program code you just entered on the Program Definition Rules Form (SMAPRLE) in the Program field.
	<u>Note</u> : Base curriculum rules can be defined without program codes, and the program code can be updated from empty to a value in an existing base curriculum rule. But, if you are running CAPP, you must have program codes.
7	The Level, Campus, College, and Degree fields default from SMAPRLE.
8	Enter the term 000000 in the Term field.
9	Select the Primary checkbox if degree records should be created or updated when the base curriculum values are present in a student's primary curriculum. When a new base curriculum rule is built, the values will default from the values currently maintained on the Program Definition Rules Form (SMAPRLE).
10	Select the Secondary checkbox if degree records should be created or updated when the base curriculum values are present in a student's secondary curriculum.
11	Select the Lock checkbox when the curriculum rule has been completely defined and the major(s) added.
	<u>Note</u> : Curriculum rules are not completely defined until the base rule has been saved and all appropriate attachments and module controls have been saved.
12	Click the Save icon.
	<u>Warning</u> : Once a record is saved in SMAPRLE, it cannot be changed. To alter a specific record, it must be deleted, and then re-added with the corrections.
	When you look at the tabs on the top of the screen, you will see that the Rule-Based Concentrations tab is inactive if the radio button Attach Concentration to Majors is set to yes on SOACTRL.

Majors and

You can assign majors to the program on the Majors and Departments tab. Departments tab Some programs may have only one major and others (BA_Libart) might have many

	les SOACURE 7.0.(C7	00) 20000000000000000000000000000000000							
Term:									
ase Curriculun	n Rules Majors and D	Departments Major-De	ependent Concent	rations Mi	nors	Module Control			
Majors and	Departments								
From Term:	000000	Paco Cur	riculum Rule Teri	n Dango	To Term:	99999	9		
Program:	DIPLELET	Level:	Campus:	Colle		Degree: DIPL	<u> </u>		
From Term:									
From renn.	000000				I	fo Term: 99999	9		
rioni renn.					General	Academic			
Major	Department	Concentration	Recruiting	Admissions			9 CAPP	EDI Mapped	
Major		Concentration	Recruiting	Admissions 🔽	General	Academic		EDI Mapped	
Major 💌	Department	Concentration	-		General Student	Academic History	CAPP		
Major 💌	Department	Concentration	-	7	General Student	Academic History	CAPP	>	
Major 💌	Department	Concentration	-	V	General Student V	Academic History	CAPP	>	
Major	Department		-	V	General Student	Academic History	CAPP		
Major 💌	Department		-		General Student	Academic History	CAPP		ł

Procedure

Follow these steps to complete the procedure.

Step	Action
1	Select the Majors and Departments tab.
2	Select a major in the Major field.
	<u>Note</u> : Here you assign the majors to the program. Some programs may have only one major and others (BA_Libart) might have many. Your major is ELET.
3	Select a department in the Department field.
4	Review the defaults in the remaining fields and adjust if required.
5	Click the Save icon.

Major	Curriculum	n Rules SOACURR 7.0 (C700) 00000000							-0000 ≤ 1
Major Dependent									
Concentrations	Term:								
tab	Base Currio	ulum Rules Majors and Departments Ma	ajor-Dependent Concent	rations [Minors	Module C	ontrol		
	Concer	trations							
	From Terr Program:		Base Curriculum Rule Te		To Te College: EN	rm: Degree:	999999 DIPL		
	From Terr Major:	n: 200405 Maj	jor and Department Rul	e Term Range	To Term:	Department:	999999 ENGR		
	Major.	Electronic recimology				Department.	LNOR		
	From Terr	m: 200405 💌	No Effective	ferms Found		To Term:			
	Concent	rations	Recruiting	Admissions	General Student	Academic History	САРР	Activity Date	
			~						
		\neg							- 10 A
									▼
-	<u></u>								
Procedure	Follov	v these steps to com	plete the p	rocedu	re.				
	Step			Act	ion				
	1	Select the Major D	ependent (Concen	trations	tab.			
	2	Select a concentrat							

<u>Notes</u>: If in SOACTRL, the Attach Concentrations To Majors is set to No, you can still attach them here. In addition, you may select Concentrations from the radio button on the first window and enter Concentrations. Your program has no concentration so leave this blank.
If your program has tracks, emphasis or concentrations, you would enter them here in the **Concentration** field.

Example: The BA-English major has three tracks: Literature, Creative Writing and Journalism. We define these as a concentration and attach them to the program here.
Review the defaults in the remaining fields and adjust if required.
Click the Save icon.

Minors tab

ſerm:							
ase Curriculur	m Rules Majors and Departments	s Major-Dependent Conc	entrations	Minors	Module Contr	ol	
Minors							
vinors							
rom Term:		Base Curriculum Rule Te		To Term:	999999		
Program:	SD_DIPLELET Level:	UG Campus:	Colleg	e: EN	Degree: DIPL		
rom Term:							
	200405	No Effective Terr	ms Found		To Torm		
	200405	No Effective Terr	ms Found		To Term:		
	200405			General	Academic	CARD	Activity Data
Minors	200405	Recruiting	ms Found Admissions	General Student	Academic History	САРР	Activity Date
Minors	200405				Academic History	CAPP	Activity Date
Minors	200405	Recruiting	Admissions	Student	Academic History		Activity Date
Minors	200405	Recruiting	Admissions 🔽	Student	Academic History	V	Activity Date
Minors	200405	Recruiting	Admissions V	Student	Academic History	>	Activity Date
Minors	200405	Recruiting	Admissions	Student	Academic History		Activity Date

Procedure

Follow these steps to complete the procedure.

Step	Action
1	Select the Minors tab.
2	Select a minor in the Minors field.
	<u>Note</u> : Minors are attached directly to the Base Curriculum Rules, not the major. The <u>Minors</u> tab is used to indicate a minor which is restricted to that major.
	<i>Example</i> : An English major is not likely to minor in English as well. If you are creating the Base Curriculum Rule for the English major and attach the English minor on this tab, then you are telling SCT Banner that all English Majors must minor in English as well. By attaching a minor directly to the Base Curriculum Rules, any major can have a minor in English. You would only use this form for programs that require certain major/minor combinations.
3	Review the defaults in the remaining fields and adjust if required.
4	Click the Save icon.

Module Control
tabYou can set the validity of the Program and Curriculum Rules on the Module
Control tab by setting the switch to On or Off. In addition, you may select a
term at the top and select one of the modules if you wish to stop a student from
entering Admissions (program will no longer exist) but permit those already in
it to finish.

	URR 7.0 (C700) 202020						
Term:	ORR 7.0 (0700) 355555						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Base Curriculum Rules	Majors and Departments	Major-Dependent Co	oncentrations	Minors	Mod	ule Control	
Module Control Curriculum Rule: 16 Program: SD_DIPLELET Level: UG Campus: College: N Degree: DIPL							
From Term:	200405	No Effect	ive Terms Found		To Term:	999999	
Modules		On	Off				
Recruiting:		۲	0				
Admissions:		۲	0				
General Student:		۲	0				
Academic History:		۲	0				
Curriculum, Advising, a	nd Program Planning:	۲	0				

Procedure

Step	Action
1	Select the Module Control tab.
2	Click the On or Off radio button for each module.
	<u>Note</u> : Here you can set the validity of the Program and Curriculum Rules by setting the switch to On or Off . In addition, you may select a term at the top and select one of the modules if you wish to stop a student from entering Admissions (program will no longer exist) but permit those already in it to finish.
3	Click the Save icon.
4	Click the Exit icon.

Curriculum Control Form

Introduction

Use the Curriculum Control Form (SOACTRL) to view how you will be using the various areas that are related to curriculum and to set the severity level of error checking by module.

When a curriculum rule is locked, it is a valid rule that will be enforced by curriculum checking, based upon the error severity flags maintained on SOACTRL and the module flags set in the Module Control window for the base curriculum rule. When a curriculum rule is not locked, the rule is not yet available for use in curriculum checking. A record with the values defined in the curriculum rule will fail curriculum checking when the appropriate curriculum rule is not locked.

Banner form

Curriculum Rules				Yes	No			
Use CAPP's Program Pla	nning:			0				
Perform Curriculum Che	cking:			٠	0			
Attach Concentrations to) Majors:			۲	0			
Create or Update De	gree with Primary C	urriculum:		۲	0			
Create or Update De	gree with Secondar	y Curriculum:		٠	0			
urriculum Checking Ei	ror Severity			Fatal	Warning	No Checking		
Recruiting:				0	0	٠		
Admissions:				۲	0	0		
General Student: Academic History: CAPP Compliance Request				٠	0	0		
				۲				
				۲			Activity Date:	29-NOV-2004
		Maiors	Minors	Concentrations	Syste Requir		llser	Activity Date
Learner Module	Curricula	Majors	Minors	Concentrations	Requir	ed	User	Activity Date
		Majors 2 9999	Minors 2 9	Concentrations			RN 2	Activity Date

Curriculum Control Form, Continued

Procedure Follow these steps to view the curriculum controls in place.

<u>Warning</u>: Do not change the rules.

Step	Action
1	Access the Curriculum Control Form (SOACTRL).
2	The field Use CAPP's Program Planning radio group is set to yes to
	alert the system that you are using CAPP.
	<u>Note</u> : You would not set this code to yes until all Curriculum Rules
	(SOACURR) have been assigned a program code (SMAPRLE). After
	this, if you add something new, you will add both the program code
	(SMAPRLE) and the Curriculum Rules (SOACURR) at the same time.
	Note: When Use CAPP's Program Planning is set to Yes, the Use
	Curriculum Rules radio group must also be set to Yes. If you are
	using CAPP Program Planning features, you must also have
	curriculum rule checking in effect.
3	Use the Perform Curriculum Checking radio group to set to yes.
	Note: When set to Yes, Perform Curriculum Checking will be
	applied based on the Error Severity flags for each module set for each
	base curriculum rule on the Curriculum Rules Form (SOACURR).
	When set to <i>No</i> , no curriculum checking will be performed.
4	The Attach Concentrations to Majors radio group controls how
	concentrations may be built on curriculum rules.
	If the radio group is set to <i>Yes</i> , concentrations can be attached to
	major/department rules and to base curriculum rules. When attached to
	a major/department rule, a concentration is valid only within the
	specified major/department rule.
	If the radio group is set to No, concentrations cannot be attached
	directly to majors and can be attached only to base curriculum rules.
	The concentrations will be valid for any majors within the base
	curriculum rule.

Curriculum Control Form, Continued

Procee	dure, continued
Step	Action
5	Independent of the rest of these choices are the Create/Update Degree with Primary Curriculum and Create/Update Degree with Secondary Curriculum radio groups.
	Use these radio buttons to set the default on every curriculum rule that is built on the Curriculum Rules Form (SOACURR).
	The default values set on each curriculum rule are then the default values used on the General Student record for the Create/Update Degree field, which exists on the primary and secondary curriculum.
6	The Create/Update Degree with Primary Curriculum radio group is set to <i>Yes</i> if you want to create or update a degree record in Academic History from the primary curriculum in General Student.
	If you select <i>Yes</i> , a degree record will be created or updated from the information in the General Student Record (SGASTDN). Both a primary and secondary record may be created. In the General Student Record (SGASTDN), there is a value for Create Degree in History. This should be set to Yes. A new record will be created for each new program change.
	If the secondary curriculum qualifies to create the degree record, that is, if the program, degree, and level are different on the secondary curriculum, then you may use the option to create another degree record by setting the Create/Update Degree with Secondary Curriculum radio group to <i>Yes</i> .
7	Use the Error Severity block to set up how you want to check curriculum rules by module. The error severity options are:
	1. <u>Fatal</u> : the system will not allow a curriculum combination to be used that is not in effect on the Curriculum Rules Form (SOACURR).
	 <u>Warning</u>: a message is generated that the combination is invalid and the user is given the option to continue or cancel. <u>No Checking</u>: the rules are not checked, and no message is displayed.
8	displayed. Click the Save icon.
9	Click the Exit icon.

Compliance Default Parameter Form

Introduction Prior to running compliance, you need to set up three default codes on the Compliance Default Parameters Form (SMADFLT). These default codes will appear on the Compliance Request Management Form (SMARQCM).

There are three defaults which need to be set up are listed in the table:

Default	Description
Batch	used when running compliances
	from job submission
Online	used when requesting transcript for
	individuals on-line
Web	used when running compliances on
	Self Service: Student and Self
	Service: Faculty and Advisors

Banner form

Default Code:		55555555555555555555555555555555555555		
Compliance Request Default Parameters				
Course Usage Order :				
Apply Degree Course Only	Advisor/Class Term:			
Update Applied Courses	Minimum In-Progress Term:			
✓ Use In-Progress Courses	Maximum In-Progress Term:			
	Minimum Cut-Off Term:			
Additional Compliance Data:	Maximum Cut-Off Term:			
☑ Create Unused Area Records				
Create Unused Courses and Attributes	User:			
Create Rejection Records	Activity Date:			
Create Course Select Report				

Procedure

Follow these steps to set up default rules for the online compliance.

Step	Action
1	Access the Compliance Default Parameters Form (SMADFLT).
2	Enter Online in the Default Code field.
3	Perform a Next Block function.
4	Enter 000000 in the Evaluation Term field.
5	Enter T in the Course Usage Order field.

Compliance Default Parameter Form, Continued

Procedure, continued:				
Step	Action			
6	Enter 0 in the Minimum Numeric Grade Value field.			
7	Select the Use In-Progress Courses checkbox.			
8	Enter 000000 in the Minimum In-Progress Term field.			
9	Enter 999999 in the Maximum In-Progress Term field.			
10	Enter 000000 in the Minimum Cut-off Term field.			
11	Enter 999999 in the Maximum Cut-off Term field.			
12	Select the Create Unused Area Record checkbox in the Additional			
	Compliance Data block.			
13	Select the Create Unused Courses and Attributes checkbox.			
14	Select the Create Rejection Records checkbox.			
15	Click the Save icon.			
16	Repeat steps 2-15 to create the Batch and Web default codes.			
17	Click the Exit icon.			

Compliance Print Type Rules Form

Introduction Before you can print compliance, you must define exactly what you would like to print on the compliance. Use the Compliance Print Type Rules Form (SMACPRT) to set up print rules.

<u>Note</u>: Sungard SCT recommends first creating a set of print rules that have all boxes checked called *PRNTALL*. After you have printed a compliance that contains all possible compliance data, you can go back to SMACPRT and start unchecking the items you don't want printed on the compliance.

Banner form	🩀 Complia	nce Print Type Rules SMACPRT 7.0 2000000000		
	Complia	nce Type: PRNTALL Print Everything		
	Advisor	Print Name	Evaluation Term:	Print Code/Desc 🔻
	Origina	tor Code: Print Code/Desc 🔻	Curriculum Source:	Print Source 🔻
	Origina	tor ID: Print Name 🔽	Curriculum Details:	Print Code/Desc 🔻
Program		n: Print Code/Desc 🔽	Additional Curriculum Detail:	Print Code/Desc 🔻
	Level:	Print Code/Desc 🔽	Admit Term:	Print Code/Desc 🔻
	Campus	: Print Code/Desc 🔽	Expected Graduation Date:	Print Date 💌
Col		Print Code/Desc 🔽	Degree/Graduation Status:	Print Deg Code/Desc 🔻
	Degree	Print Code/Desc 🔽	Current Class:	Print Code/Desc 🔻
Procedure	✓ Print	Rejected Course In-Progress, Planned, Rejected, Unused Courses / these steps to create the pri		
	Step		Action	
	1	Access the Compliance Prin	nt Type Rules (SMACPRT	`).
	2	Enter PRNTALL in the Con	npliance Type field.	
	3	Perform a Next Block func	tion.	
	4	Select the print option for e	ach field using the field's	drop-down list.
	5	Select all checkboxes on th	e form.	
	6	Click the Save icon.		
	7	Click the Exit icon.		

Section C: Day-to-Day Operations

Overview

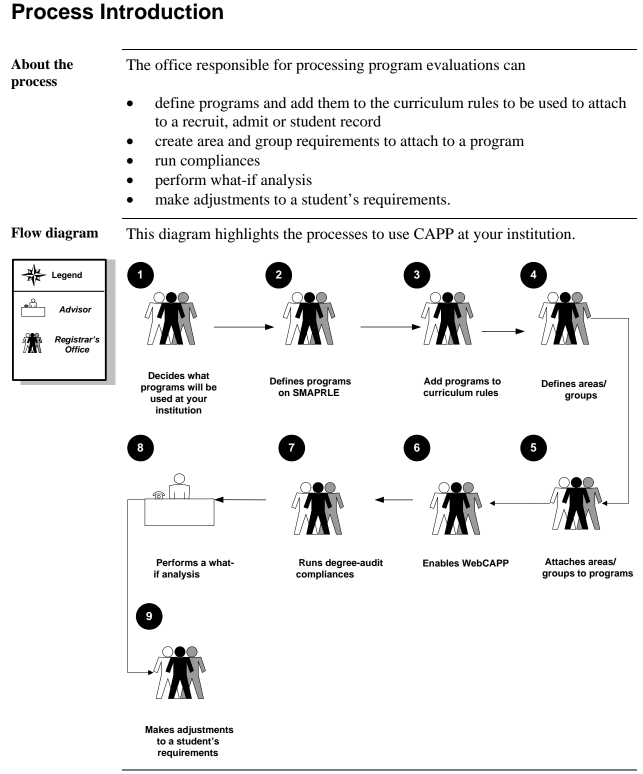
Purpose	The purpose of this section is to explain the operational procedures to create and define programs; create and attach areas; and create and attach groups.					
Intended audience	Staff members who are responsible for student tracking toward degree or award completion.					
Objective	At the end of this section, you will be able to					
	 create and attach groups to areas create and attach areas to programs create a captive and non-captive program in CAPP run a compliance enter an adjustment to degree requirements enable WebCAPP run a web compliance/degree audit. 					
Prerequisites	To complete this section, you should have completed the SCT Education Practices computer-based training (CBT) tutorial "Banner 7 Fundamentals" or have equivalent experience navigating in the SCT Banner system. You will also need to ensure that the validation codes in SCT Banner needed for CAPP have been set up for you.					

Overview, Continued

In this s	section
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These topics are covered in this section.

Торіс	Page
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Creating an Area by Defining Course/Attribute Details	C-35
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Creating a Non-Captive Program	C-62
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Anthropology	
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Process Introduction, Continued

What happens

The stages of the process are described in this table.

Stage	Description		
	Registrar		
1	Decides what programs will be used at your institution.		
2	Defines programs on SMAPRLE.		
3	Adds programs to curriculum rules.		
4	Defines areas and groups.		
5	Attaches areas/groups to programs.		
6	Enables WebCAPP.		
7	Runs degree-audit compliances.		
	Advisor		
8	Performs a what-if analysis.		
	Registrar		
9	Makes adjustments to a student's requirements.		

Setting Up CAPP

Planning your project	Although you can set up CAPP either top-down (programs first, then areas, and finally, if appropriate, groups) or bottom-up (groups first [if appropriate], then areas, and finally programs), this training workbook uses a bottom-up sequence. First you will define a group, then an area, and finally a program.				
	You should plan your project top-down and build CAPP bottom-up as the higher-level forms require you to attach items created at a lower level.				
	Note: To plan your project top-down, you should				
	 identify which programs are offered at your institution identify which areas you need to build to make up those programs identify any group you will need to create to build the areas. 				
CAPP forms	There are 6 main forms that you will use when building your CAPP programs.				
	Curriculum, Advising and Program Planning [*CAPP] CAPP Requirements [*CAPPREQ] Program Definition Rules [SMAPRLE] Program Requirements [SMAPROG] Area Library [SMAALIB] Area Requirements [SMAAREA] Group Library [SMAGLIB] Group Requirements [SMAGROP]				
	SCT Banner Form Purpose				
	Program Definition Rules (SMAPRLE)	To define the program (program name, student level, course level, college, and degree).			
	Program Requirements Form (SMAPROG)	To define the requirements of a program. A requirement can be defined at the program, area, or group level.			
	Area Library Form (SMAALIB)	To add an area to the Area Library for use in CAPP. An area must be added to the library before its requirements can be defined.			
	Area Requirement Form (SMAAREA)	To define the requirements of an area. The area requirements must be defined before they can be attached to a program.			
	Group Library Form (SMAGLIB)	To add a group to the Group Library for use in CAPP. A group must be added to the library before its requirements can be defined.			
	Group Requirement Form (SMAGROP)	To define the requirements of a group. The group requirements must be defined before they can be attached to an area.			

Common Concepts	The SCT Banner forms for building areas and groups are very similar. In fact, the forms are set up the same way. Most of the time, you will be creating areas and attaching them to programs.						
	Occasionally you will have more complex areas such as the general education or core requirements. When you have a more complex area, you would build the details (such as courses) at the group level and attach the set of groups to the area.						
	Because these forms are so similar, there are common concepts used in setting up these forms. They are:						
	 Connectors Reuse Sets and Subsets Rules 						
	<u>Note</u> : This topic will provide detailed information on each concept. The actual steps are found in the procedures for setting up areas and groups.						
Connectors	Connectors connect a thought into a statement by using an "and/or" logic. Simply, you are telling CAPP that you want to use:						
	 X number of credits and X number of courses X number of credits or X number of courses Just credits or just courses (the connector is none). 						
	<u>The "And" Connector</u> : Indicates that the requirement must be fulfilled using both of the values that you specify.						
	<i>Example</i> : If you want to require 126 credits and 42 courses, you would set up this connector statement:						
	Total Required CreditsConnectorTotal Required Coursesfieldfield						
	126 And 42						

Connectors, continued

<u>The "Or" Connector</u>: Indicates that the requirement must be fulfilled using either of the values you specify.

Example: If you want to require 126 credits or 42 courses. You would set up this connector statement:

Total Required Credits field	Connector	Total Required Courses field
126	Or	42

<u>The "None" Connector</u>: Indicates an "all or nothing" approach. This is the most specific.

Example: Assume you are a credit-driven institution. You aren't interested in how many courses a student takes; you require only a minimum of 126 credits. You could set up this connector statement:

Total Required Credits field	Connector	Total Required Courses field
126	None	

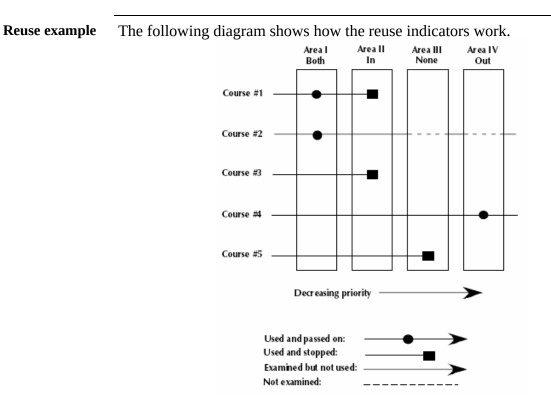
Reuse Reuse indicators control how courses and/or course attributes can be used within CAPP. In most cases, use reuse indicators to specify that an already used course and/or attribute can be reused to fulfill another requirement in a different area or group.

For example, one course (or one of its attributes) may be required to fulfill a general education requirement, but may also be required within a specific major. Reuse allows the course/attribute to be used to fulfill both requirements. When a course/attribute is reused, it can fulfill several detail requirements, although its credits are used only once toward the minimum credit requirements of the program.

Default reuse indicators are assigned to each area and group, and specific reuse indicators are assigned when you attach an area to a program or a group to an area.

Reuse indicators The reuse indicators are None, Out, In, Both, and Within and are described in the following table.

Indicator	Description
None	You cannot reuse a course/attribute.
Out	Courses/attributes used in an area or group can be released (go
	out) for reuse in other areas, but already used courses/attributes
	cannot come into the area/group.
In	Courses/attributes previously used can come in and be
	considered for reuse, but they cannot go out to be used by any
	additional areas or groups.
Both	Previously used courses/attributes can go out if used, and can
	also come in if already used.
Within	Within reuse is a little different than the others. Within deals
	with use of the course and its attributes within the same area or
	group. If within reuse is not allowed, either a course or its
	attributes can be used within the same area or group. If within
	reuse is allowed, both the course and its attributes can be used
	within the same area/group. When within reuse is allowed, the
	course's credits will be used only once toward the minimum
	credits required by the group, area, or program.



Area I has a reuse indicator of "Both"

Courses 1 and 2 fulfill the requirements in Area I. These courses are used in Area I and then flagged as used. Because Area I has a Both reuse indicator, used courses are passed back out to be used in other areas.

Area II has a reuse indicator of "In"

Accepts all courses regardless of prior use. Courses 1 and 3 fulfill the requirements in Area II. These courses are used in Area II, and since Area II has an In reuse indicator, these courses are "trapped" in Area II.

Area III has a reuse indicator of "None"

Uses courses not yet used. Course 5 fulfills the requirements of Area III. Course 5 is used by Area III and then is trapped in Area III. Courses 1 and 5 cannot be reused by any lower priority area.

Area IV has a reuse indicator of "Out"

Accepts courses not yet used. It passes all of its courses out for use by lower priority areas. Courses 2 and 4 fulfill the requirements of Area IV. Area I already used Course 2, so it is not used by Area IV. Course 4 has not been used in any other (higher priority) area, so it can be used by Area IV. Course 4 will be flagged as used and passed back out of Area IV to be reused by other areas.

Multiple Reuse Processing	Compliance per unless you mak	forms reuse pro	cessing using m	nultiple-entity p	rocessing rules		
5	<u>Note</u> : Both multiple-entity processing and single-entity processing can be done in different programs at the same institution. The type of reuse processing to be performed is controlled at the program level. An indicator on the Program Requirements Form (SMAPROG) is used to specify when the single-entity reuse processing should be performed for a program.						
Multiple Reuse Example	The examples that follow are not attempting to describe all of the details about reuse using four components. Reuse types (In, Out, Both, None) and the concept of Within reuse are not important to these examples. These examples are provided to demonstrate very basic reuse concepts. The basic concepts do not change when the more detailed concepts of reuse type and within reuse are added.						
	<i>Example</i> : The course ENGL 1005 exists and has the attributes WRIT (Writing), COMP (Composition), and LITR (Literature). This course has four components: the course itself and three attributes.						
	Regardless of the reuse flags, each of these four components could be used by compliance to fulfill different requirements (as long as a different part of the course is used) before any reuse is considered to have occurred. Therefore, the one course could be used to fulfill all of the following requirements:						
	Subj	CRSE Low	Crse High	Attribute	Req Credits		
	ENGL	ENGL 1005 3.00					
				WRIT	3.00		
	COMP 3.00						
				LITR	3.00		
	toward each are of the number of program only o		total credits tov course's credits nple given abov	ward the program will accumulate we, none of the u	m. Regardless		

is considered "reused," because a different part of the course is used each time. No part is being used a second time, which fits the dictionary definition of "reuse."

Single-entity Reuse Processing	Single-entity reuse processing disallows the use of any portion of the course (by "courseness" or by attribute) if any other portion of the course has already been used, and reuse is not allowed.			
	Select the Single Entity checkbox in the General Requirements block of the Student Program Adjustments Form (SMASPRG) to indicate that the program should be evaluated using single-entity processing.			
	In the example on the previous page, the course would only be used once to fulfill one of the requirements. No part of the course could be reused to fulfill any other requirement.			
	Continued on the next page			

Sets and subsets	A <u>set</u> is a collection of records. A <u>subset</u> is a division within the set. When you use set and subset, these principles apply:			
	 Different sets are an <i>and</i> condition. Like subsets within a set are an <i>and</i> condition. Unlike subsets within a set are an <i>or</i> condition. Null sets/subsets are required elements and are an implied <i>and</i> among all records with a null set/subset. 			
Sets and subsets example, part A	The following example shows how to use sets and subsets. To satisfy a requirement, a student must take:			
	HIST 110, 111, <i>and</i> 114 <i>or</i> ANTH 100-103 <i>and</i> PSYC 100 <i>or</i> SOCI 110			
	The words <i>and</i> and <i>or</i> in the above requirement are your conditions. Let's look at this one segment at a time.			
	To satisfy this requirement, a student must take:			
	HIST 110, 111, and 114			

Using set and subset logic, this statement could be translated as follows:

SET	SUBSET	SUBJ	COURSE # Low - High	Required Courses
A10	111	HIST	110 111	2
A10	111	HIST	114	1

We have created a set of courses called A10 and two subsets called 111. The like subsets within a set are an implied "and" condition. In this example, you have created two "like" subsets of 111, so you are telling CAPP that the student must take the courses 110 through 111 *and* 114.

Sets and subsets naming conventions	Why did you name this set A10 and the subsets 111? The coding of sets and subsets is completely at your discretion. You may have a meaningful coding system that works for you, and will help you quickly tell sets apart. There are, however, some guidelines for naming sets and subsets:			
	 <i>Set</i> is a character field, up to three characters in length. <i>Subset</i> is a numeric field, three digits in length. If you do not enter all three digits in a subset, CAPP will insert leading zeros in the spaces you have left empty so that it can do a correct priority sort on your entries. 			
Sets and subsets example, part B	Now let's continue to build this requirement. To satisfy this requirement, a student must take: HIST 110, 111, and 114 or ANTH 100-103			
	In this part of the statement, you have specified that the student must take the first three courses you defined or ANTH 100-103. You would then add			

different subset to the formula:

SET	SUBSET	SUBJ	COURSE # Low - High	Required Courses
A10	111	HIST	110 111	2
A10	111	HIST	114	1
A10	222	ANTH	100 103	3

Our new subset of 222 is unlike the previous subset of 111, but is still part of the A10 set. This is an "or" condition because unlike subsets within a set are an implied "or" condition.

Sets and subsets Now let's finish building this requirement. To satisfy this requirement, a student must take:

HIST 110, 111, and 114 or ANTH 100-103 and PSYC 100 or SOCI 110

The last part of our statement is linked to the HIST/ANTH courses with an and statement, so you want to build a new set:

SET	SUBSET	SUBJ	COURSE #	Required
			Low – High	Courses
A10	111	HIST	110 111	2
A10	111	HIST	114	1
A10	222	ANTH	100 103	3
A20	111	PSYC	100	
A20	222	SOCI	100	

Because different sets are an implied "and" condition, our A20 set is now linked to the A10 set. And since you used unlike subsets within the A20 set, you are telling CAPP to take PSYC 100 or SOCI 100.

Compliance for sets and subsets	The compliance process sorts your entries and selects courses according to the following sort priority:					
	 Null entries (entries without a rule or set and subsets) Null entries with a rule Sets sorted alphabetically Subsets within a set, sorted numerically 					
	You can define very specifically how compliance selects courses/attributes within detail requirements. For example, you may have four courses that are absolutely required. If you do not care about the order in which these requirements are fulfilled, define the requirements without the use of sets, subsets and/or rules (this type of definition was called a "null entry" in our general principles). These requirements will be examined first by compliance. If you do care about the order in which these requirements are examined, use a different set for each requirement, using set codes to define the order in which you want the requirements examined.					
	letters earlier in the alphabet: sets with the highest priorities should begin with A's and B's, and those with the lowest should begin with Y's and Z's. Using this structure, you can control the order in which compliances handles the course and attribute requirements.					
Credits or Courses?	When you run a compliance, are you looking at credits or courses? Generally, it is better to enter the number of required courses rather than the number of credits in your sets/subsets. Students may have transferred courses in which they have met the requirement for the course but not have enough credits.					
	<i>Example</i> : A transfer student could have received 2.66 credits and have met the requirement of the course. If the requirement is 3 credits, then area will not be met. If the requirement is one course, then area will be met.					
	Continued on the next page					

Rules	When you have more complicated requirements, you might need to use a rule. Attachment rules use the same variables as other area or group attachments, but add the concept of conditions. Rules will allow you to specify the number of conditions that must be satisfied.						
	SCT Banner uses rules to handle situations in which set and subset logic cannot correctly process requirements, such as the following:						
	 To select three conditions from five conditions To select one course from list of possibilities To select one course each from three of the five lists below To use an umbrella rule and maximum values that span detail requirements. 						

Rules example	<i>Example</i> : Area group attachments:
	One of your requirements says, "Fulfill the requirements of two out of these three groups."
	You would not be able to define this requirement using area or group attachments alone. You could define this requirement using sets and subsets, but would need to define many different combinations to arrive at the desired results.
	<i>Example</i> : Area or group course/attribute attachments:
	One of your requirements says, "Take three courses in History, American Studies, Sociology, or Psychology, each in a different discipline."
	If you used standard course/attribute attachments, you could define these requirements as a group, but could not place a limit on exactly three courses and also could not enforce the "each in a different discipline" requirement.
	You could define this requirement using sets and subsets, but would need to define a lot of different combinations in order to arrive at the desired results. You still would not be able to enforce the requirement for exactly three courses.
	Using rules, you can define these requirements exactly. When an area or group is being set up, if a value is entered in any of the Rule fields but the rule is not actually defined, compliance results will show the rule value, but the window for viewing the rule will not be accessible. It is, therefore, important to define rules properly and not just enter a value in the Rule field.
For more information	For more information and examples on connectors, reuse, sets/subsets, and rules, refer to <i>Chapter 2: Common Concepts</i> in the CAPP Handbook.

Creating a Group

Introduction	The Group Library Form (SMAGLIB) is used to add a group to the group library for use in CAPP. A group must be added to the library before its requirements can be defined on the Group Requirement Form (SMAGROP) and it can be attached to areas on the Area Requirements Form (SMAAREA). A group is a subset of requirements within an area. Groups are not a required component of an area. Whether or not you use them depends on the requirements of each area. You can attach either groups or individual courses/attribute detail requirements to an area. Use groups when there is a clearly definable subset of course/attribute requirements within an area, see the example below.
	<u>Note</u> : Groups are most often used when setting up the general education or core requirements for an institution. For most major requirements, only areas will be needed.
	<i>Example</i> : The general education requirements for an institution may include:
	 Foreign language requirements Science requirements Mathematics requirements History Philosophy Natural Science Social Science
	In this example, each of these major divisions would be a group. You would create an area called "General Ed" or "Core" and attach these groups to the area.
	Continued on the next page

Group Library Form (SMAGLIB)

Group	Description	Student Level	Course Level	Print Indicator	
		•	•		
CORE-ARTS	Fine/Performing Arts Component	UG	UG	Print Everything 🔹] 🔺
CORE-COMP	Comp/Literature Component	UG	UG	Print Everything]
CORE-GHUM	General Humanities Component	UG	UG	Print Everything]
CORE-MATH	Math/Stat Component	UG	UG	Print Everything]
CORE-SSCI	Social Science Component			Print Everything * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** * ** *	

Procedure

Follow these steps to add a group to the group library for use in CAPP.

Step	Action
1	Access the Group Library Form (SMAGLIB).
2	Perform an Insert Record function, if needed.
3	Enter a name of the group in the Group field.
4	Enter a description of the group in the Description field.
	<u>Note</u> : The description appears on the compliance report so the group names should be consistent and easily understood by advisors and students at your institution.
	<i>Example</i> : The following group names and descriptions are part of the core/general education requirements: CORE-ARTS: Fine/Performing Arts Component
	CORE-COMP: Comp/Literature Component
	CORE-MATH: Math/Stat Component
5	CORE-SSCI: Social Science Component Double-click in the Student Level field to select a student level code or enter <i>UG</i> for undergraduate.
6	Double-click in the Course Level field to select a student level code or enter <i>UG</i> for undergraduate.
7	Select what you would like printed on the compliance in the Print
	Indicator field.
8	Click the Save icon.

From Term:	○ Acti	Copy 🗈 ve	○ Inactive	To Term:	
		Connector			
	Credits	None And Or	Courses		
Total Required:		0 0 0			
Required Institutional:		0 0 0			
Required Institutional Traditional:		0 0 0			
Maximum Institutional Non-Traditional:		0 0			
Maximum Transfer:		0 0			
Compliance:					
Default Within Indicator					
Default Course Reuse:	-	Minimum Course Gr	ade:	•	
Default Attribute Reuse:		Default Year Limit:			

Step Action Select Group Requirements (SMAGROP) for the Options menu. 1 2 Enter 000000 (the beginning of time) in the Term field. Note: If the group you are defining is a new requirement and will only be available starting with a current or future term, enter that term in the Term field. 3 Perform a Next Block function. Click the Active radio button to make this group active. 4 Note: If in the future, the group is no longer used, you would return to this form and select the Inactive radio button. Enter the total required credits needed to satisfy this requirement in the 5 Credits field. Note: You will use a similar form to set the requirements on the area and program levels. The credits entered here apply to just this group. 6 Select the course reuse indicator that applies to courses in this group in the Default Course Reuse field. 7 Click the Save icon. *Continued on the next page*

Step	Action							
8	Enter a letter grade in the Min Course Grade field.							
	Note: Use the Secret ison to open the Grade Code Maintenance Form							
	Note: Use the Search icon to open the Grade Code Maintenance Form							
0	(SHAGRDE) to see details for each grade. Click the Save icon.							
9								
10	Select the option you need to define group requirements from the							
	Options menu.							
	<u>Options</u> Block Item Record Query Tools <u>W</u> indov							
	Group General Requirements							
	Default General Requirements from Another Group							
	Group Text							
	Group Additional Levels							
	Group Restricted Subjects/Attributes							
	Group Restricted Grades							
	Group Course/Attribute Attachments							
	Note: At a minimum, you should select <u>Group Text</u> to enter comments							
	which display on the compliance and <u>Group Course/Attribute</u>							
	<u>Attachments</u> to list the courses or attributes needed to fulfill the group							
	requirements.							

Options – S Group Text	elect Group Text to enter comments which display on the compliance report.							
Ŷ	g Group Rec	quirements SMAGROP 7.0 (C700) 🛃 🛃						
		CORE-LANG Language Component Term: 000000 T Student Level: UG Catalog: 0000 Course Level: UG						
	From Te	rm: 000000 Maintenance 🖗 To Term: 9999999						
		Text Print						
	6 credits i	n a foreign language.						
		WEB						
Γ	Step	Action						
	1	Select Group Text from the Options menu.						
Γ	2	Enter a description that describes the requirement in the Text field.						
Γ	3	Double-click in the Print field to select where you would like the text						
		to print.						
Γ	4	Repeat steps 2 and 3 to enter additional text if needed.						
	5	Click the Save icon.						

Options – Group Additional	Select <u>Group Additional Levels</u> to indicate additional course levels you would like to either include or exclude from fulfilling your group requirements.
Levels	<i>Example</i> : You would use this option if your undergraduate degree program will accept 6 credits of graduate level courses as electives provided the student

received a minimum grade of D.

<u>Caution</u>: You should only use this option if absolutely necessary and the restrictions are needed because it is too cumbersome to list all the courses in the Group Course/Attribute Attachment option.

🙀 Group Re	equirements SMA	GROP 7.0 (C700)						<u>الا</u>
Group:	CORE-LANG	Language Compon	ent	Term: Catalog:	000000	•	Student Level: Course Level:	UG
🙀 Group In	clude/Exclude Cou	urse Levels SMAGROP 7.	0 (C700) 200000000		0.00000	20000		xxxxxxxxxx ≤ ⊼:
From To	erm: 000000	Maintena	ince 🖨	To Term:	999999]		
Include	Exclude Le		Minimum Grade 💌	Maximum Credits	None	Or	Maximum Courses	
۲					۲	0		<u></u>
0					0	0		
		_			0	0		
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0	• [j			0	•		
•	•				0	0		
Step	1			Action				
1	Select C	Group Additi	onal Levels	from the	Opt	ion	s menu.	
2	Select the	he Include o	r Exclude r	adio butto	on.			
3	Enter th	e level code	in the Leve	l field.				
4		letter grade i					1.	
5	Enter a	number in th	e Maximu	n Credit	s fiel	d.		
6	Click th	e Save icon.						

Options – Group Restricted	Select <u>Group Restricted Subjects/Attributes</u> to limit subjects and/or attributes that will satisfy the requirements for the group.
Subjects/ Attributes	<i>Example</i> : If you were setting up group requirements for a very restrictive Engineering program that only allowed electives from courses in the Engineering department, you would use this option to restrict the courses to just those in the Engineering department.

<u>Caution</u>: You should only set restrictions if absolutely necessary and the restrictions are needed because it is too cumbersome to list all the courses in the Group Course/Attribute Attachment option.

🧟 Group Re	quirements SMAGROP 7.0 (C700))						≝ :
Group:	CORE-LANG	e Component		Term:	000000 💌		Student Level:	UG
Min Crown Do	stricted Subjects/Attributes SMA(Catalog:	0000		Course Level:	UG
Group Ke	scholed Subjects/Attributes SMA	SKOP 7.8 (C700) 22.	r a a a a a a a a a a a a a a	*****	lelelelele	*****	ala ala ala ala ala ala ala ala a	ana ana ana ang ang ang ang ang ang ang
From Te	rm: 000000	Maintenance 📳		To Term: [999999			
Campus	College Department Subject	Course Number Low High V V	Attribute	Maximum Credits	None		ourses	
								A
					<u> </u>	• [
					<u> </u>	•		
					_ • _	• [
					•	•		
		Text	Ø					
Step			Ac	ction				
1	Select Group Re	estricted Su	ubjects/A	Attribute	es fror	n the	Options	menu.
2	Enter a departm		*					
_	that will fulfill t		-	-				
		ne requirer	nent to j	ust tho:	50 000	1505 11	i the sele	eteu
	department.							
	Note: The Department field is being used as an example. You could							
	restrict courses by Campus, College, Department, Subject, Course							
	range, or Attrib	• •		1		-	U	
3	Click the Save i							
5	Chek the Save	con.						
	Note: Click the	Text icon	if you w	ould li	ke to e	enter a	ın explan	ation of
	this restriction.							

Options – Group Restricted Grades Select <u>Group Restricted Grades</u> to restrict which grades will be accepted to fulfill the requirements of the group.

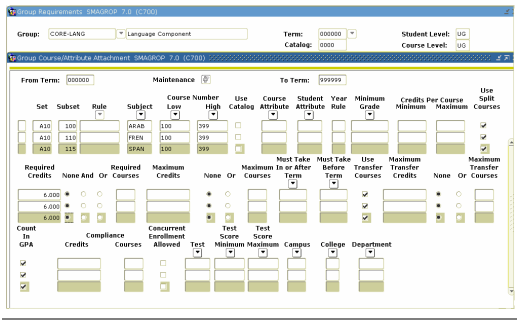
Example: You would use this option if you would like to further restrict the number of D grades that will be accepted to fulfill the requirements of the group. On the Group Requirements page, you set the **Min. Course Grade** field to D. On this page, you could enter D in the **Grade** field and enter 6 in the **Maximum Credits** field to limit the number of D grades that will be accepted to meet this requirement.

🙀 Group Rei	quirements SMAGROP	7.0 (C700)					∠ (
Group:	CORE-LANG	Language Compo	inent	Term:	000000 🔻	Student Level:	UG		
90				Catalog:	0000	Course Level:	UG		
🧏 Group Re:	stricted Grades SMAGR	OP 7.0 (C700) :				**************	~~~~~ 프 제 :		
From Te	rm: 000000	Mainten	ance 🔮	To Term:	999999				
Grade	Maximum Credits	None Or	Maximum Courses						
		•							
		0 0							
		0 0							
		0 0							
		0 0							
		• •							
		0 0							
		0 0							
		• •							
		Text							
		LIEXU	<u>~</u>						
Step				Action					
1	Select Group Restricted Grades from the Options menu.								
2	Enter a lett	er grade	in the G	Frade field.					
		C							
	Note: Use the Search icon to open the Grade Code Maintenance Form								
2	(SHAGRDE) to see details for each grade. Enter a number in the Maximum Credits field.								
3				imum Credits	s meld.				
4	Click the S	ave icon	•						
	Note: Clic	k the Te	xt icon i	if you would li	ike to ente	er an explan	ation of		
	this restrict			J		· · · · · · · · · · · · · · · · · · ·			

the requirement.

Options –
Group Course/Select Group Course/Attribute Attachments to enter the details regarding the
courses and/or attributes that will fulfill the group requirements.Attribute
AttachmentsExample: You are setting up the Core-language component. Students must
take 6 credits in any Foreign Language to fulfill the group requirements. You
can use Set/Subset Logic combined with Course Low and High range to define

<u>Note</u>: See *Setting Up CAPP: Common Concepts* starting on page C-4 for more detailed information on using Set/Subsets and Rules.



Continued on the next page

Step			Ac	tion							
1	Select Group Course/Attribute Attachments from the Options menu.										
	Note: Use	<u>Note</u> : Use the following table to complete this exercise.									
	Set	Subset	Subject	Course Low	Course High	Required Credits					
	A10	100	ARAB	100	399	6					
	A10	110	FREN	100	399	6					
	A10	115	SPAN	100	399	6					
	A10	120	ITAL	100	399	6					
2	Enter a 3-c	haracter/nur	nber combin	ation in the	Set field.						
	Note: This is a user defined field. The Set must start with a letter.										
		•	hat makes se	•	1	• ·					
	chose <i>A10</i> for the Set name and counting by fives in the Subset field.When the Set code is the same, there is an implied <i>or</i> condition. Select										
	Arab, or French, or Spanish, or Italian.										
3			ber in the Su								
4		•	the Subject								
5			e number tha		cepted to fu	lfill this					
			rse Low fie								
6		0	e number that		ccepted to fu	ulfill this					
	requiremen	it in the Cou	i rse High fie	eld.							
	Notes Dr.	ntoning o C	ourse Low a	nd High u	ou hovo dof	inad a range					
			fill the requir								
			you would j								
	Course Lo		you would j								
7			roll to the le	ft and enter	the number	of credits					
,			d Credits fie		the number	or creatis					
8			er all require								
9											
	Click the Save icon. Click the Exit icon.										

Next step Groups, if used, must be attached to an area. After you have created all your groups, the next step is to create an area and attach the groups to an area.

Creating an Area by Attaching Groups

Introduction	The Area Library Form (SMAALIB) is used to add an area to the area library for use in CAPP. An area must be added to the library before its requirements can be defined on the Area Requirement Form (SMAAREA) and it can be attached to programs on the Program Requirements Form (SMAPROG).						
	An area is a subset of requirements within a program and is the connection between the program and the program's course/attribute detail requirements. You define an area for each major component of a program's requirements, for example, general education requirements, major requirements, and required electives. If you are using groups, once you have defined them, they must be attached to areas.						
	<u>Note</u> : When defining areas, you can also define qualifiers, which are used to specify characteristics the system uses to determine to which student the area applies. Qualifiers are used for dynamic compliance and can only be used for non-captive programs.						
	<u>Warning</u> : If course/attribute detail requirements have already been attached, you cannot attach groups. You can either attach course/attribute detail requirements or attach groups, not both.						
Scenario	The general education requirements for an institution may include:						
	 Foreign language requirements Science requirements Mathematics requirements 						
	• History						
	PhilosophyNatural Science						
	Natural ScienceSocial Science						
	In this scenario, each of these major divisions would be a group. You would create an area called "General Ed" or "Core" and attach these groups to the area.						
	In the previous lesson, we created the Language group (CORE_LAN#). Now we will create a group called XX_Core and attach the groups to the area.						

<u>Note</u>: The other groups have already been set up for you.

Area Library	
Form	
(SMAALIB)	

Area	Description	Student Level			Dynamic	Prerequisite	Print Indicator	
		•	•					
BA-ANTH-GP	BA in Anthropology - Major GPA	UG	UG				Print Everything	-
SD_CORE	Shawn Core Requirements	UG	UG				Print Everything	-
BA-ANTH-MJ	Major - BA in Anthropology	UG	UG				Print Everything	-
BA-TEST	BA in PSYC Test	UG	UG				Print Everything	▼ 3
BA_PSYC	BA in Psychology	UG	UG				Print Everything	▼
CORE-AS/SC	Arts & Sciences Science Core	UG	UG				Print Everything	-
CORE-LANG	Arts & Science Language Core	UG	UG				Print Everything	•
CORE-UGB	Undergraduate Bechelor's Core	UG	UG		 Image: A set of the set of the		Print Everything	-
ELET11	First Semester ELET	CR	CR				Print Everything	-
ELET12	Second Semester ELET	CR	CR				Print Everything	-
ELET21	Third Semester ELET	CR	CR				Print Everything	-
ELET22	Fourth Semester ELET	CR	CR				Print Everything	-
ELETMGPA	ELET Major GPA	CR	CR				Print Everything	-
HTAN-CM	Anthropology	UG	UG				Print Everything	-
MJ-BIOL	Biology	UG	UG				Print Everything	-
MJ-CHEM	Chemistry	UG	UG				Print Everything	•
мл-нат	History	UG	UG	1	v		Print Everything	v

Procedure

Follow these steps to add an area to the area library for use in CAPP.

Step	Action
1	Access the Area Library Form (SMAALIB).
2	Perform an Insert Record function, if needed.
3	Enter a name of the area (XX_CORE where XX=your initials) in the
	Area field.
4	Enter a description of the group (Your name Core Requirements) in the
	Description field.
	Note: The description appears on the compliance report so the area
	names should be consistent and easily understood by advisors and
	students at your institution.
5	Double-click in the Student Level field to select a student level code
	or enter <i>UG</i> for undergraduate.
6	Double-click in the Course Level field to select a student level code or
	enter UG for undergraduate.
7	Select what you would like printed on the compliance in the Print
	Indicator field.
8	Click the Dynamic checkbox if CAPP can select this area during
	dynamic compliance (used for Non-Captive programs).
	<u>Note</u> : For this exercise, leave the Dynamic checkbox unchecked so
	that this area will only be used when attached to a program.
9	Click the Save icon.

Options - Area Qualifiers	🙀 Area Library	SMAALIB 7.0	(C700)				2)
	🧑 Area Library	Qualifiers SMA	ALIB 7.0 (C700) >>>>>>	566666666666666666		***********	(1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (199 (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999) (1999)
	Area:	SD_CORE	Shawn Core Requirements		Qı	Jalifier Term:	000000
	From Term:	000000		Maintenance 🔮		To Term:	999999
		Campus:	ALL		Major:	ALL	
		College:	ALL		Concentration:	ALL	
		Degree:	ALL		Minor:	ALL	
		Department:	ALL		Student Attribute:	ALL	
							Return
	Follow	these st	eps to define a	area qualit	iore		
Troccuure	Step	these su		iica quaiii	Action		
		Select A	rea Qualifiers	from the		nenu	
	T				Options	nenu.	
	ז	Note: O	ualifiers will	be created	l only if th	e area i	is flagged as Non-
					•		y select this area by
		-	-	-	-		Dynamic Non-
	(Captive	Area the follo	wing app	ly		
	•	-	-			will app	ply only to people with
			single specifie			1. /	11.11 .1 . 1
	•		-	•			all but the listed
			enter the exclu		to exclude	e a grot	ip, click on the icon
					he area an	nlies o	<i>nly</i> to the few
							a group, click on the
			and enter the	•			a Stoup, ener on the
	2 1		a Next Block				
						includ	e/exclude items related
		o that fi			,		
	4 (Click the	e Return butt	on to clos	e the wind	low.	

Area Requirement Form	marea Requirements SMAAREA 7.0 Area: SD_CORE ▼	(C700) 366666666666666666	Term: Catalog	000000 • 1: 0000	⊻ Student Level: UG Course Level: UG
(SMAAREA)	General Requirements				
	From Term:	Сору		To Term:	
	Attached:	 Active 	 Inactive 		
		Credits	Connector None And Or	Courses	
	Total Required:		0 0 0		
	Required Institutional:		0 0 0		
	Required Institutional Traditional		0 0 0		
	Maximum Institutional Non-Tradi Maximum Transfer:	tional:	0 0		
	Compliance:		0 0		
	Minimum Course Grade:				
	Minimum Area GPA:				
	Default Within Indicator				
	Default Course Reuse:	•	Default Priority:		
	Default Attribute Reuse:	•	Default Year Limi	t: 🗌	
Procedure	Follow these steps	to define area	requirements.		
	Step		Action		

Select Area Requirements (SMAAREA) for the Options menu. 1 2 Enter 000000 (the beginning of time) in the **Term** field. Note: If the area you are defining is a new requirement and will only be available starting with a current or future term, enter that term in the Term field. 3 Perform a Next Block function. Click the **Active** radio button to make this area active. 4 Note: If in the future, the area is no longer used, you would return to this form and select the Inactive radio button. Enter the total required credits needed to satisfy this requirement in the 5 Credits field. Note: You will use a similar form to set the requirements on the program levels. The credits entered here apply to just this area. You could also enter required courses in the Courses field instead of credits. Select the course reuse indicator that applies to courses in this area in 6 the **Default Course Reuse** field. *Continued on the next page*

Procee	Procedures, continued:								
Step	Action								
7	Enter a letter grade in the Minimum Course Grade field.								
	<u>Note</u> : Use the Search icon to open the Grade Code Maintenance Form (SHAGRDE) to see details for each grade.								
8	Click the Save icon.								
9	Select the option you need to define group requirements from the								
	Options menu.								
	<u> Options</u> Block Item <u>R</u> ecord Query <u>T</u> ool								
	Default Requirements from Another Area								
	Area General Requirements								
	<u>A</u> rea Text								
	Area Additional Levels								
	Area Restricted Subjects/Attributes								
	Area Restricted Grades								
	Attach Courses/Attributes to Area								
	Attach Groups to Area								
	Note: At a minimum, you should select <u>Area Text</u> to enter comments								
	which display on the compliance and <u>Attach Groups to Area</u> to attach								
	the groups needed to fulfill the area requirements.								

Options – Area Select <u>Area Text</u> to enter comments which display on the compliance report. **Text**

🧑 Area Req	uirements SMAAREA 7.0 (C700)			20				
Area:	SD_CORE Shawn Core Requirements	Term:	000000	Student Level: UG				
		Catalog:	0000	Course Level: UG				
🧑 Area Text	SMAAREA 7.0 (C700) 0000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000 🗹 🛪 :				
From Te	erm: 000000 Maintenance 🔮	To Term:	999999					
	Text		Print					
Core Ger	neral Education Requirements including		WEB	<u> </u>				
6 credits	in a Foreign Language		WEB					
		_						
				_				
Step		Action						
1	Select Area Text from the Options menu.							
2	Enter a description that describ	es the requ	uirement	in the Text field.				
3	Select where you would like th	e text to p	rint in the	e Print field.				
4	Repeat steps 2 and 3 to enter ad	ditional to	ext if nee	ded.				
5	Click the Save icon.							

Options – Attach Groups to Area Select <u>Attach Groups to Area</u> to attach the groups you created to fulfill your area requirements.

🙀 Area Req	uirements SMA	AREA 7.0 (C7	00)								20
Area:	SD_CORE	▼ Sha	awn Core Requiren	nents		Term:	000000		Student Level:	UG	
·			(0700) //////			Catalog:	0000		Course Level:	UG	
Area Gro	up Attachment	SMAAREA 7.U	(C700) JANANA		un na	unnenenen.			000000000000000		21.
From T	erm: 000000		Maintenance			To Term:	999999				
s	et Subset	Rule	Group 💌	Course Re-Use	Attribute Re-Use	Within Indicator					
*			CORE-LANG	None 💌	None 🔻						^
			CORE-ARTS	Out 🝷	Out 🔻						
			CORE-MATH	Out 👻	Out 🔻						
					_						
				•	· ·						
					· ·						
]									▼
Step						tion					
1			eneral R				-				
2	Select	Attach	Groups t	to Area	<u>from</u>	the O	ptions	s menu.			
3	Click t	he Sear	ch icon	at the to	op of t	he Gi	:oup fi	ield.			
4	Double	e-click	on the gr	oup yo	ou wan	t to in	clude.				
		The s	elected g	group is	s now	attach	ed to t	he form	n in the	Group	
	field.										
5	Repeat	steps 2	2 and 3 u	ntil all	group	s that	you w	ant to a	attach are	e	
	attache										
6	Click t	he Sav	e icon.								
7	Click t	he OK	button to	o ackno	owledg	ge the	messa	ge.			
8		he Exit						-			
-											

Introduction The Area Library Form (SMAALIB) is used to add an area to the area library for use in CAPP. An area must be added to the library before its requirements can be defined on the Area Requirement Form (SMAAREA) and it can be attached to programs on the Program Requirements Form (SMAPROG). Use the Area Requirement Form (SMAAREA) to define requirements at the area level. Area requirements include such items as minimum number of credits and/or courses, area minimum grade, and default area Re-Use **Indicators**. Because we are not attaching groups, we will set up the course details directly on the area forms. Notice how similar the Area Library Form (SMAALIB) and Area Requirement Form (SMAAREA) are to their group counterparts. Many requirements can be defined at the program, area, group, or detail level, but area general requirements apply only to the areas. A requirement placed at a higher level always controls everything below it. You can define a more restrictive rule at a lower level but can never be less restrictive at a lower level. When defining areas, you can also define qualifiers, which are used to specify characteristics the system uses to determine to which student the area applies. Qualifiers are used for dynamic compliance and can only be used for noncaptive programs. Warning: If groups have already been attached, you cannot define course/attribute detail requirements. You can either define course/attribute detail requirements or attach groups, not both. *Continued on the next page*

Continued

Scenario You are the department chair of the Engineering Technology Department. You want to create the Electronic Engineering Technology Program, a captive program that dictates which courses must be taken in the specified order.

You need to give each area a code, and because these areas are used only in the DIPELET program and represent either a specific semester or GPA, the codes used try to indicate these meanings. For example, ELET11 represents ELET first year, first semester. ELET22 represents ELET second year, second semester.

You want to look at each area in the order of the semester it represents, so you have assigned the Priority in this relative order. There is nothing magic about the numbers used in your coding structure; they merely visually reflect the order in which compliance will try to fulfill the requirements of each area based on the priority number assigned later in this process as areas are attached to a program.

Use the procedures that follow to define the general requirements for the following areas (XX = your initials):

- XX_ELET11
- XX_ELET12
- XX_ELET21
- XX_ELET22
- XX_ELETMGPA

Start by creating the codes on the Area Library Form (SMAALIB), then define the requirements on the Area Requirements Form (SMAAREA).

Continued

Area Library Form (SMAALIB)

		Student	Course					
Area	Description	Level	Level	Compliance	Dynamic	Prerequisite	Print Indicator	
		•	•					
BA-ANTH-GP	BA in Anthropology - Major GPA	UG	UG				Print Everything] 🔺
SD_CORE	Shawn Core Requirements	UG	UG				Print Everything]
SD_ELET11	ELET First yr, First Semester	UG	UG				Print Everything]
SD_ELET12	ELET First yr, Second Semester	UG	UG				Print Everything	j
SD_ELET21	ELET Second yr, first semester	UG	UG				Print Everything	1 2
SD_ELET22	ELET Second yr, second semest	UG	UG				Print Everything] 8
BA-ANTH-MJ	Major - BA in Anthropology	UG	UG				Print Everything] 8
BA-TEST	BA in PSYC Test	UG	UG		1		Print Everything]
BA_PSYC	BA in Psychology	UG	UG		1		Print Everything]
CORE-AS/SC	Arts & Sciences Science Core	UG	UG				Print Everything]
CORE-LANG	Arts & Science Language Core	UG	UG		1		Print Everything	
CORE-UGB	Undergraduate Bechelor's Core	UG	UG				Print Everything]
ELET11	First Semester ELET	CR	CR				Print Everything]
ELET12	Second Semester ELET	CR	CR				Print Everything]
ELET21	Third Semester ELET	CR	CR				Print Everything 🔹]
ELET22	Fourth Semester ELET	CR	CR				Print Everything]
ELETMGPA	ELET Major GPA	CR	CR				Print Everything	j 📮

<u>Note</u>: As you go through the process of creating an area, notice the similarities between the Group and Area forms/options.

Procedure

Follow these steps to add an area to the area library for use in CAPP.

Step	Action						
1	Access the Area Library Form (SMAALIB).						
2	Perform an Insert Record function, if needed.						
3	Enter a name of the area (XX_ELET where XX=your initials) in the Area field.						
	Note: You should create the following areas: XX_ELET11 XX_ELET12 XX_ELET21 XX_ELET22 XX_ELET22 XX_ELETGPA						
4	Enter a description of the group (Your name ELET Requirements, # year, # semester) in the Description field. <u>Note</u> : The description appears on the compliance report so the area names should be consistent and easily understood by advisors and students at your institution.						

Step	Action
5	Double-click in the Student Level field to select a student level code
	or enter UG for undergraduate or CR for Credit.
6	Double-click in the Course Level field to select a student level code or
	enter UG for undergraduate or CR for Credit.
7	Select what you would like printed on the compliance in the Print
	Indicator field.
8	Leave the Dynamic checkbox unchecked since we are building a
	captive program.
	Note: If CAPP can select this area during dynamic compliance (used
	for Non-Captive programs) then you would click the Dynamic
	checkbox.
9	Click the Save icon.

Continued

Options - Area Qualifiers		ary SMAALIB 7.0 (ary Qualifiers SMAA	C700) LIB 7.0 (C700) 202222			≚ :
	Area:	SD_ELET11	ELET First yr, First Semeste	ır	Qı	ualifier Term: 000000 💌
	From Ter	m:		Maintenance 🖗		To Term:
		Campus:			Major:	
		College:			Concentration:	
		Degree:			Minor:	
		Department:			Student Attribute:	
						Return
Procedure	Follow	, those sta	na to dofino d	araa qualif	iore.	
Tiocedure		inese ste	eps to define a	alea qualli		
	Step 1	Select A	rea Qualifiers	s from the	Action	menu
	1	<u>Note</u> : Q Captive. the quali	ualifiers will This permits	be created s complian defining th	l only if th the to dyna the qualifie	te area is flagged as Non- amically select this area by ers for a Dynamic Non-

Note:The areas have no qualifiers because the Electronic EngineeringTechnology program is a captive program.Click the **Return** button to close the form.

Continued on the next page

2

Continued

irement	Area: SD_ELET11 TELET F	irst yr, First Semester	Term: Catalog:	000000	Student Level: UG Course Level: UG
AAREA)	General Requirements				
	From Term: 000000	Сору		To Term:	999999
	Attached:	Active	○ Inactive		
		Credits	Connector None And Or	Courses	
	Total Required:		. 0 0	6	
	Required Institutional:				
	Required Institutional Traditional: Maximum Institutional Non-Traditional:				
	Maximum Transfer:		• •		
	Compliance:				
	Minimum Course Grade:	D			
	Minimum Area GPA:				
	Default Within Indicator				
	Default Course Reuse:	Out 💌	Default Priority:	10	
	Default Attribute Reuse:	Out 🔻	Default Year Limit:		

Procedure

Follow these steps to define area requirements.

Step	Action
1	Select Area Requirements (SMAAREA) for the Options menu.
2	Enter 000000 (the beginning of time) in the Term field.
	<u>Note</u> : If the area you are defining is a new requirement and will only be available starting with a current or future term, enter that term in the Term field.
3	Perform a Next Block function.
4	Click the Active radio button to make this area active.
	<u>Note</u> : If in the future, the area is no longer used, you would return to this form and select the Inactive radio button.

Procedure, continued:

Step		Act	ion									
5	Enter these values for XX_ELET11. <u>Note</u> : On each area, you may: Include/Exclude Course Levels, Restrict Subjects/Attributes, and Restrict Grades.											
	Field	Credits	Connector	Courses	Value							
	Total Required		None	6								
	Required Institutional											
	Required Institutional Traditional											
	Maximum											
	Institutional Non-											
	Traditional											
	Maximum Transfer											
	Compliance											
	Minimum Course	D										
	Grade											
	Minimum Area GPA											
	Default Year Limit											
	Default Course Re-		Out									
	Use Indicator		0									
	Default Attribute Re-		Out									
	Use Indicator Default Within											
	Indicator											
	Default Priority				10							
6	Click the Save icon.	1	1		10							

Options – Area Text		Area Tex	<u>t</u> to enter com	ments which	displa	ay on th	e compliance	report.
	Area:	SD_ELET11	ELET First yr, First Seme		Term: Catalog:	000000	Student Level: Course Level:	UG UG
	🧑 Area Text	: SMAAREA 7.0 (C7	00) 200000000000000000			00000000000000		666666666 올 치 (
	From Te	erm: 000000	Maintenance Text	()	To Term:	999999 Print		
			requirements re second semester courses			WEB WEB		
								-
	Stop			Act	lan			
	Step 1	Salaat Ai	ea Text from					
	2		escription that				t in the Text f	field
	3		lick in the Pri					
		to print.				· j -		
			elect WEB if yece compliance				appear in web	-based
	4		teps 2 and 3 to		-		eded.	
	5		Save icon.					

just those in the Engineering department.

Continued

Options –
GroupSelect Area Restricted Subjects/Attributes to limit subjects and/or attributesGroup
RestrictedSelect Area Restricted Subjects/Attributes for the area.Subjects/
AttributesExample: If you were setting up group requirements for a very restrictive
Engineering program that only allowed electives from courses in the
Engineering department, you would use this option to restrict the courses to

<u>Caution</u>: You should only set restrictions if absolutely necessary and the restrictions are needed because it is too cumbersome to list all the courses in the Group Course/Attribute Attachment option.

🙀 Area Reqi	uirements SMAAREA 7.0	(C700)					<u>ک</u>		
Area:	SD_ELET11	ELET First yr, First Semester		Term: Catalog:	000000	Student Level: Course Level:	UG		
🙀 Area Rest	ricted Subjects/Attributes	SMAAREA 7.0 (C700) 200000			-0000000000000	******	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		
From Te	rm: 000000	Maintenance 💱		To Term:	999999				
Campus	College Department	Course Number Subject Low High	Attribute	Maximu Credits		ctor Maximum Or Courses			
							<u> </u>		
					·	•			
						č 📃			
						•			
				[
					– •	•	•		
		More Tex	at 🖉						
Step			Ac	tion					
1	Select Area	Restricted Subje	cts/Att	ribute	e <u>s</u> from tl	he Options m	nenu.		
	<u>Notes</u> : Because this is a captive program, not a dynamic program, this option is not used.								
	Notice that	this form has the	same l	ayout	and fun	ctions as the	Group		
		bubjects/Attribute							
	(SMAGRO		<u> </u>			r requireme			
	UNDAIME	ı <i>j</i> .							

Continued

Options – Area Restricted Grades	Select <u>Area Restricted Grades</u> to restrict which grades will be accepted to fulfill the requirements of the area.
	<i>Example</i> : You would use this option if you would like to further restrict the

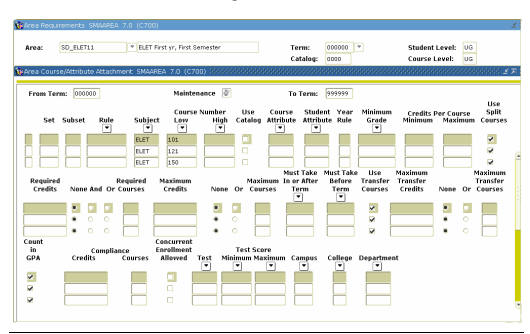
Example: You would use this option if you would like to further restrict the number of D grades that will be accepted to fulfill the requirements of the area. On the Area Requirements page, you set the **Minimum Course Grade** field to D. On this page, you could enter D in the **Grade** field and enter 6 in the **Maximum Credits** field to limit the number of D grades that will be accepted to meet this requirement.

🤹 Area Req	uirements SMAAREA	A 7.0 (C700)					≝1
Area:	SD_ELET11	ELET First yr, F	irst Semester	Term:	000000 💌	Student Level:	UG
🙀 Area Rest	tricted Grades SMA4	AREA 7.0 (C700) 😒		Catalog:		Course Level:	UG 0000000001 또 제 1
From Te		Mainter Connector	nance 📳	To Term:	999999		
Grade ▼	Maximum Credits	None Or	Maximum Courses				
							A
		0 0					
		0 0					
		0 0					
		0 0					
		0 0					
		0 0 0 0					
		More Text					•
Ston	1			Action			
Step	Calcot Ar		tad Cras				
1				<u>des</u> from the C	puons m	enu.	
2	Enter a le	etter grade	in the G	Frade field.			
		1 0		1 0			Б
				to open the G		e Maintenan	ce Form
				for each grade			
3				imum Credit	s field.		
4	Click the	Save icon	l.				
		–					
			xt icon i	if you would l	ike to ente	er an explana	ation of
	this restri						
5		rea Genera	<u>l Requir</u>	rements from t	the Optio	ns menu to c	close the
	window.						

Continued

Options –
Attach Course/Select <u>Attach Course/Attributes to Area</u> to enter the details regarding the
courses and/or attributes that will fulfill the area requirements.Attributes to
AreaNote: See Setting Up CAPP: Common Concepts starting on page C-5 for

more detailed information on using Set/Subsets and Rules.



Continued on the next page

Option	ns – Attach	Course/ Attr	ibutes to Are	a, continue	d:					
Step	Action									
1	Select Attach Course/Attributes to Area from the Options menu.									
	<u>Notes</u> : Use the following table to complete this exercise.									
	Set	Subset	Subject	Course Number		Required				
			Ŭ	Low	High	Courses				
			ELET	101		1				
			ELET	121		1				
			ELET	150		1				
			ENGL	101		1				
			TMTH	101		1				
			TMTH	105		1				
2	Enter a subject code in the Subject field.									
3	Enter the lowest course number that will be accepted to fulfill this									
	requirement in the Course Number Low field.									
	Note: By entering just a Course Number Low you have identified a									
4	single course that will fulfill the requirement.									
4	Use the scroll bar to scroll to the left and enter the number of courses									
5	needed in the Required Courses field.									
6	Select the Use Transfer Courses checkbox.									
7	Select the Count in GPA checkbox.									
8	Repeat steps 2-6 to enter all requirements. Click the Save icon.									
9	Click the OK button.									
10	Click the Exit icon.									
10										

Continued

XX_ELET22 Now we are going to repeat this entire process to create another area of your program: XX_ELET22 (where XX= your initials). The course requirements for the previous area used set and subset logic to choose between courses. In this area, there are Technical Electives which state that the student can select any two of the following courses: ELET 260, MICR 270, or TMTH 204. Because the student must choose 2 out of the 3 courses, a rule will need to be created.

Working from the easiest course requirement to the most complex, first enter courses, then use set/subset logic to enter a choice between courses, and finally create a rule to choose multiple courses from a list of courses.

<u>Notes</u>: The following procedure is a streamlined version of the procedures starting on page C-35. Because we do not need all the options, this set of procedures will not include them. Very often, you can use these simplified procedures to set up your areas. If you have an area that is more complex, then you can use the other options as needed.

On each area you should use the following options:

- Area Qualifiers
- Area Requirements (SMAAREA)
 - o Area Text
 - o Attach Course/Attribute To Area

You may also use these options if you desire:

- Area Requirements (SMAAREA)
 - o Include/Exclude Course Levels
 - o Restrict Subjects/Attributes
 - Restrict Grades.

Continued

Step	Action			
1	Access the Area Library Form (SMAALIB).			
2	Perform an Insert Record function, if needed.			
3	Enter a name of the area (XX_ELET22 where XX=your initials) in the			
5	Area field.			
4	Enter a description of the group (Your Name ELET 2 nd yr, 2 nd			
	Semester) in the Description field.			
	Note: The description appears on the compliance report so the area			
	names should be consistent and easily understood by advisors and			
	students at your institution.			
5	Double-click in the Student Level field to select a student level code			
	or enter UG for undergraduate.			
6	Double-click in the Course Level field to select a student level code or			
	enter UG for undergraduate.			
7	Select what you would like printed on the compliance in the Print			
	Indicator field.			
8	Leave the Dynamic checkbox unchecked since we are building a			
	captive program.			
9	Click the Save icon.			
10	Select Area Qualifiers from the Options menu.			
	Note: Qualifiers will be created only if the area is flagged as Non-			
	Captive. This permits compliance to dynamically select this area by			
	the qualifiers. When defining the qualifiers for a Dynamic Non-			
	Captive Area the following apply			
	Note: The areas have no qualifiers because the Electronic Engineering			
	Technology program is a captive program.			
11	Click the Return button to close the form.			
12	Select Area Requirements (SMAAREA) for the Options menu.			
13	Enter 000000 (the beginning of time) in the Term field.			
	Note: If the area you are defining is a new requirement and will only			
	be available starting with a current or future term, enter that term in the			
	Term field.			
14	Perform a Next Block function.			
15	Click the Active radio button to make this area active.			

Procedure, continued:

Step	Action									
16	Enter these values for XX_ELET22.									
	Note: On each area, you may: Include/Exclude Course Levels,									
	Restrict Subjects/Attributes, and Restrict Grades.									
	Result Subjects/Autoucs, and Result Oraces.									
	Field	Credits Connector		Courses	Value					
	Total Required		None	6						
	Required Institutional		None							
	Required Institutional		None							
	Traditional									
	Maximum		None							
	Institutional Non-									
	Traditional									
	Maximum Transfer		None							
	Compliance									
	Minimum Course	D								
	Grade									
	Minimum Area GPA									
	Default Year Limit									
	Default Course Re-		Out							
	Use Indicator									
	Default Attribute Re-		Out							
	Use Indicator									
	Default Within									
	Indicator									
	Default Priority				30					
17	Click the Save icon.									
18	Select <u>Area Text</u> from the Options menu.									
19	Enter a description that describes the requirement in the Text field.									
20	Double-click in the Print field to select where you would like the text									
	to print.									
	Note: Select WEB if you would like this text to appear in web-based									
0.1	self service compliance or what-if analysis.									
21	Repeat steps 2 and 3 to enter additional text if needed.									
22	Click the Save icon.									
23	Select Area General Requirements from the Options menu.									

Creating an Area by Defining Course/Attribute Details, Continued

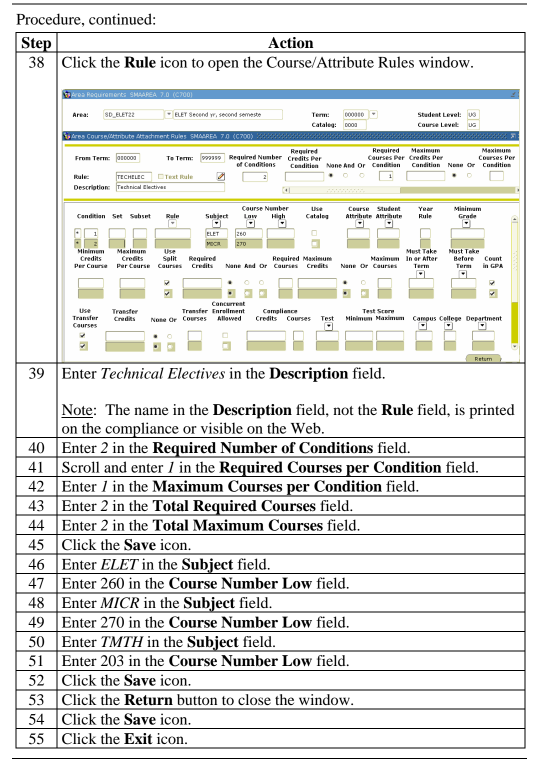
Procedure,	continued:
------------	------------

roce	dure, cor	ntinued:										
Step				Action								
24	Select A	Select Attach Course/Attributes to Area from the Options menu.										
	Use the information in this table to set up the XX_ELET22											
	Course/Attribute details.											
	Note: After the other courses are set up, so to step 20 to spects the											
	<u>Note</u> : After the other courses are set up, go to step 30 to create the rule.											
	Set Subset Rule Subj. Course Number R											
				Ű	Low	High	Courses					
				ELET	250		1					
				ELET	292		1					
				ELET	293		1					
				PHYS	201		1					
	A10	110		SOCI	201	203	1					
	A10	115		PSYC	105	110	1					
			TECHELEC									
25	Enter a user-define value in the Set field, if needed.											
	 <u>Note</u>: The area for ELET22 has information in sets and subsets. A set is a collection of records; a subset is a division within the set. These principles apply: 1. Different sets are an implied <i>and</i> condition 2. Like subsets within a set are an implied <i>and</i> condition 3. Unlike subsets within a set are an implied <i>or</i> condition. 											
When compliance is run, it will sort your entries to a sort p follows:												
			tries without h a rule, then		set and s	ubset)						
	3. Sets	sorted alph	abetically, an	nd finally								
		-	a set, sorted r	•	ly.							
26	Enter a	user-define	d value in th	e Subset	field, if r	needed.						
27	Enter a	subject cod	le in the Sub	ect field.								

Creating an Area by Defining Course/Attribute Details, Continued

Procee	lure, continued:
Step	Action
28	Enter the lowest course number that will be accepted to fulfill this requirement in the Course Number Low field.
	<u>Note</u> : By entering just a Course Number Low you have identified a single course that will fulfill the requirement.
29	Use the scroll bar to scroll to the left and enter the number of courses needed in the Required Courses field.
30	Select the Use Transfer Courses checkbox.
31	Select the Count in GPA checkbox.
32	Repeat steps 25-31 as needed to enter all requirements that involve a single course or involve using set/subset logic to select a course from a list of courses, or multiple courses from a range of courses.
	<u>Note</u> : Use the Course Low and High fields to select multiple courses from a range of similar courses.
	<i>Example</i> : If you need any two upper level English courses, enter ENGL in the Subject field, 300 in the Course Number Low field, 399 in the Course Number High field, and 2 in the Minimum Courses Required field.
33	Follow steps 34-56 to create a rule to choose multiple courses from a list of courses.
	<i>Example</i> : For the technical electives requirement, the student can select any two of the following courses: ELET 260, MICR 270, or TMTH 204.
34	Type <i>XXTECHEL</i> (your initials, TechEl) for the rule name in the Rule field.
35	Click the Save icon.
36	Click the OK button.
37	Click the OK button again.
38	Click the Set field of a row that does not include the rule.
39	Click the Set field of the row that includes the rule.

Creating an Area by Defining Course/Attribute Details, Continued



Creating an Area by Defining Course/Attribute Details,

Continued

XX_ELET12 Use the information in this table to set up the XX_ELET12 area requirements. Refer to the procedures for XX_ELET22 if needed.

Field	Credits	Connector	Courses	Value
Total Required		None	8	
Required Institutional		None		
Required Institutional		None		
Traditional				
Maximum		None		
Institutional Non-				
Traditional				
Maximum Transfer		None		
Compliance				
Minimum Course	D			
Grade				
Minimum Area GPA				
Default Year Limit				
Default Course Re-		Out		
Use Indicator				
Default Attribute Re-		Out		
Use Indicator				
Default Within				
Indicator				
Default Priority				20

Use the information in this table to set up the XX_ELET12 Course/Attribute details.

Set	Subset	Subject	Course Number		Required
			Low	High	Courses
		ELET	102		1
		ELET	110		1
		PHYS	101		1
		TMTH	102		1
A10	105	ENGL	102	104	1
A10	110	ENGL	122		1
A10	115	ENGL	150		1
A10	120	ENGL	155		1

Creating an Area by Defining Course/Attribute Details,

Continued

XX_ELET21 Use the information in this table to set up the XX_ELET21 area requirements. Refer to the procedures for XX_ELET22 if needed.

Field	Credits	Connector	Courses	Value
Total Required		None	8	
Required Institutional		None		
Required Institutional		None		
Traditional				
Maximum		None		
Institutional Non-				
Traditional				
Maximum Transfer		None		
Compliance				
Minimum Course	D			
Grade				
Minimum Area GPA				
Default Year Limit				
Default Course Re-		Out		
Use Indicator				
Default Attribute Re-		Out		
Use Indicator				
Default Within				
Indicator				
Default Priority				25

Use the information in this table to set up the XX_ELET21 Course/Attribute details.

Set	Subset	Subject	Course Number		Required
			Low	High	Courses
		ELET	210		1
		ELET	220		1
		ELET	225		1
		ELET	243		1
		ELET	291		1
		TMTH	201	202	2
A10	105	SOCI	201	203	1
A10	110	PSYC	105	110	1

Creating an Area by Defining Course/Attribute Details,

Continued

XX_ELETGPA Use the information in this table to set up the XX_ELETGPA area requirements. Refer to the procedures for XX_ELET22 if needed.

Field	Credits	Connector	Courses	Value
Total Required		None	8	
Required Institutional		None		
Required Institutional		None		
Traditional				
Maximum		None		
Institutional Non-				
Traditional				
Maximum Transfer		None		
Compliance				
Minimum Course				
Grade				
Minimum Area GPA	2.00			
Default Year Limit				
Default Course Re-		Out		
Use Indicator				
Default Attribute Re-		Out		
Use Indicator				
Default Within				
Indicator				
Default Priority				35

<u>Note</u>: For XX_ELETGPA, you are checking to make sure GPA requirements are met so you do not need to attach any courses or attributes. Give this the lowest priority (any number before the number you assign will be checked first).

Next step After you have created all your areas, the next step is to create a program and attach the areas to the program.

Creating a Captive Program

Introduction	Use the Program Requirements Form (SMAPROG) to define the program's requirements to define both Captive and Non-captive programs.
	Once areas have been defined they can be attached to a program. Indeed, for captive programs, all areas which are to be examined when performing a compliance for a program must be attached.
	<u>Notes</u> : Only areas for which the Compliance checkbox on the Area Library Form (SMAALIB) is selected can be attached to a program.
What is a captive program?	Captive programs are defined as programs where the compliance process examines records based on the program and areas attached to that program. If an area is not attached to a program, it will not be checked when the compliance is run.
	<i>Example</i> : The Diploma in Electrical Engineering Technology program is a captive program because each area (a semester) defines what the student must take. When a compliance is run, SCT Banner will compare the student record to the area requirements.
Banner form	When the Program Requirements Form (SMAPROG) has the Captive checkbox selected, the program is defined as a captive program.

ia in ELET				Term: Catalog:	000000	Student Level: Course Level:	CR
Сору 📳	5			To Term:	999999		
Credits	None	And	Or	Courses			
75.000	0		0	26			
16.000		0	0				
		0	0				
			0				
			0				
8.000		0	0				
17.000		0	0				
	Credits 75.000 16.000 8.000	Copy D Credits None 75.000 0 16.000 4	Copy D Connec Credits None And 75.000 • • 16.000 • • 8.000 • •	Copy D Credits Connector Credits None And Or 75.000 • • • 16.000 • • • 8.000 • • •	Copy D To Term:	Copy D Connector Credits Connector Credits None And Or Courses	Copy Connector Courses 75.000 0 26 16.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Procedure

Follov	v these steps to create a captive program.
Step	Action
1	Access the Program Requirements Form (SMAPROG).
	Note: Notice the similarities between the Area Requirements Form
	(SMAAREA) and the Program Requirements Form (SMAPROG).
	Like the Group and Area Requirements forms, use only the options you need to create the program.
2	Click the Search icon next to the Program field to view the Option
	List.
3	Select Access Program Rules.
4	Select a program by double-clicking in the Program field to return the
	information to the Key block on SMAPROG.
	Example: XX_DIPLELET
	<u>Note</u> : The Key block automatically populates with the program
	information from the previous form.
5	Double-click in the Term field to view the List of Values.
6	Select an effective term for this program (term of the program).
7	Click OK .
8	Perform a Next Block function to access the General Requirements
	block.
9	Select the Captive checkbox to indicate that this is a Captive Program.
10	Click the Active checkbox.
	Note: Compliance will not work if it is not active.

Step		Α	ction			
11	Enter the informati	on in the appro	priate fields.			
	Field	Credits	Connector	Courses		
	Total Required	75	And	26		
	Req. Institutional Credits	16	None			
	Req. Institutional Traditional		None			
	Max. Institutional Non- Traditional		None			
	Max. Transfer		None			
	Number Institutional Req. out of Last # Earned	8	None			
		17	None			
	Fiel	d	Value			
	Minimum Cours		If using all grades in the total GPA, leave this field empty.			
	Course Year Lin	nit		Is there a limit on the use of the		
	Minimum Progr	am GPA	2.00			
	Minimum GPA		Leave this field empty, unless you have one specified.			
12	Click the Save icon	1.				

Procedure, continued:

Procee	dure, continued:
Step	Action
13	Select the Program Text from the Options menu to access the Program
	Text window.
14	Enter text to describe the program in the Text field. These free text
	fields should contain the vital parts of the degree program.
15	Enter a print code to designate that certain lines of text will appear on
	future compliance reports in the Print field.
16	Click the Save icon.
	Notes If and not have dot define and the articles and any model to
	<u>Note</u> : If you do not need to define any other options and are ready to $\frac{1}{2}$
17	attach areas to your program, go to step 37 .
17	Select the <u>Program Non-Course Requirements</u> from the Options menu.
18	Access the Program Non-Course Requirements block. Double-click on the Non-Course field to view the non-course
19	requirements from the List of Values. (These values are also entered
	on SHANCRS.)
20	Select a non-course year limit. This value determines how far back in
20	the student's academic history that CAPP can go to retrieve valid non-
	courses.
21	Enter a number (how many years back will you permit this course to be
	used) in the Non-Course Year Limit field.
22	Click the Save icon.
23	Select Program Additional Levels from the Options menu to access the
	Program Additional Levels block.
	<u>Note</u> : Course levels excluded here in the program level cannot be
	reversed in the area requirements; however, levels included here may
24	be excluded at the area.
24	Click the Save icon.
25	Select <u>Program Required Attributes</u> from the Options menu to access
26	the Required Attributes block. Define a course attribute or a student attribute. Define only one type of
20	attribute on each line in the window.
	autoute on each line in the window.
	Note: An attribute may be either course or student. If it is student, it is
	maintained on the Additional Student Information Form (SGASADD).
	Course attributes are maintained in either Catalog or Schedule or added
	on a one to one basis in Academic History.

Procee	lure, continued:
Step	Action
27	Specify the number of credits and/or courses if you are defining a
	course attribute.
28	Click the Save icon.
29	Select Program Restricted Subjects/Attributes from the Options menu
	to access the Program Restricted Subjects/Attributes block.
30	Double-click in the Campus, College, Department, Subject, and
	Course Attribute fields to view the List of Values. Select appropriate
	values.
	Note: These may be times when you wish to restrict sources and on
	<u>Note</u> : There may be times when you wish to restrict courses and or attributes from a program or you may want to restrict the number of
	courses in a specific discipline.
31	Use the Search icon to select the Low and High Course numbers
51	associated with the respective fields.
32	Enter a number in the Maximum Credit Amount field and/or the
01	Maximum Courses field along with the proper connector.
33	Click the Save icon.
34	Click the Text radio button to access this text or to add text.
	Note: If text exists, the Text radio button will already be checked.
35	Select Program Restricted Grade from the Options menu to enter
	restricted grade information.
	<u>Note</u> : When you restrict a grade, CAPP is looking at the actual value (a, c, D, P) and not the numerical activity lent. You must define each
	(e.g., C, D, P) and not the numerical equivalent. You must define each grade restriction individually. You always will be able to exclude
	grades with numeric values less than a minimum in compliance. If you
	wish to insert text as to why the restrictions are being made, select the
	Text radio button.
36	Click the Save icon.

Procee	lure, continu	ed:												
Step														
37	Select Attac	h Ar	eas	to progi	<u>am</u> f	from	the	Op	tion	s mer	nu.			
	🙀 Program Requirements	SMAPROG	7.0 (C7	700)										¥1
	Program: DIPLELET			na in ELET			Term: Catalog		000000	•		ent Level: se Level:	CR CR	
	From Term: 000000		(OG 7.0		tenance	ê ⁻			To T	erm: 99999	99			20 <u>2</u> 21 -
	Area	Priority	None	Course Re-Use In Out	Both	i None	Attribut In	e Re-Use Out	Both	Within Indicator	Year Rule	Student Level	Course Level	
	CLET12 CLET12 CLET22 CLET22 CLET24 CLET2 CLET4 CLET4													
38 39	Add the are The priority when creati	and	reus	se codes									entere	ed .
40	Click the Sa													
41	Click the Ex	xit ic	on.											

Creating a Non-Captive Program

What is a non-Non-captive programs are defined as programs where students can have an captive area attached to their program based on their record. Non-captive programs program? utilize dynamic areas that are defined and created via the area library. Area qualifiers are associated with an area to allow the compliance to attach that area to a student's output based on the student's record. *Examples*: A student is an undergraduate anthropology major and has selected a minor in French. When the compliance is run for the student, the system will look at his minor record and see that French is the selected minor and will attach that minor requirements to the student's compliance output. Another example is the Core requirements you created by building a group and attaching the group to an area. You can attach the Core requirement area to any program. However, the Area Qualifiers must match the student record or the area will not be used in the student's degree audit. Alternatively, you do not have to attach it to any area since SCT Banner will select it dynamically based on Area Qualifiers you defined with the Area Qualifiers option on the Area Library Form (SMAALIB).

<u>Notes</u>: The majors were attached to a program on the Curriculum Rules Form (SOACURR).

Most minors should be created as a dynamic area and in most cases does not need to be attached to a program.

Area qualifiers	The Area Library Form (SMAALIB) has a Dynamic checkbox for each record to define an area as dynamic. Once the Area is defined as dynamic, area qualifier(s) are defined for the area. Select <u>Area Qualifiers</u> from the Options menu for the Area.							
	Possible area qualifiers are							
	 campus college degree department major concentration minor student attributes. Note: When defining qualifiers, each of the possible qualifiers can have one value, or include or exclude one or many values of a qualifier. Using the ALL value will exclude values; using FEW will include values.							
Adding Area Requirements (Dynamic areas)	Remember that dynamic areas can be attached to a program or left in the area library for selection when the audit is run. If the dynamic area is attached to a non-captive program and the qualifiers <i>do not match</i> the student's record, that area will <i>not</i> be used in the student's audit. If a dynamic area does not have any qualifiers, it will not be selected for a student's audit.							
	Since the area might not be attached to a program, it is important to enter default reuse values for the course/attributes, the reuse within indicator, the year limit and the priority number that will be used when the area is dynamically selected.							

Banner form

When the Program Requirements Form (SMAPROG) does NOT have the **Captive** checkbox selected, the program is defined as a non-captive program.

🙀 Program Requirements SMAPROG 7.0 (C7	00) (********						2000-000-000 <u>-</u>			
Program: BA-ANTHRO	nthropology			Term: Catalog:	00000	Student Level: Course Level:	UG			
General Requirements										
From Term: 000000	Copy 📳	6		To Term:	999999					
• Active										
Captive										
Single Entity		Co	nnector							
	Credits	None	And Or	Courses						
Total Required:	122.000	0	• •	42						
Required Institutional:		۰	0 0							
Required Institutional Traditional:		۲	0 0							
Maximum Institutional Non-Traditional:		۲	0							
Maximum Transfer:		٠	0							
Number of Institutional Requirements:	30.000	٠	0 0							
out of Last Number of Earned:	30.000	٠	0 0							
Minimum Course Grade:			Program (SPA:	2.00000000					
Course Year Limit:	м	linimum	GPA:		2.00000000					

Procedure

Follow these steps to create a non-captive program.

Step	Action
1	Access the Program Requirements Form (SMAPROG).
	<u>Note</u> : Notice the similarities between the Area Requirements Form (SMAAREA) and the Program Requirements Form (SMAPROG). Like the Group and Area Requirements forms, use only the options you need to create the program.
2	Click the Search icon next to the Program field to view the Option List.
3	Select Access Program Rules.
4	Select a program by double-clicking in the Program field to return the information to the Key block on SMAPROG.
5	Double-click in the Term field to view the List of Values.
6	Select an effective term for this program (term of the program).
7	Click OK.
8	Perform a Next Block function to access the General Requirements block.

Procee	lure, continued:							
Step	Act	tion						
9	DO NOT select the Captive checkb	юх.						
	<u>Note</u> : Leave the Captive checkbox unchecked to indicate that this is a non-captive program.							
10	Click the Active checkbox.							
10								
	Note: Compliance will not work if	it is not active.						
11	Select the Single Entity checkbox i							
	using single-entity processing.							
	Note: Single-entity reuse processin	g disallows the use of any portion						
	of the course (by "courseness" or by	v attribute) if any other portion of						
	the course has already been used, an	nd reuse is not allowed.						
12	Enter the program-level information	n in the appropriate fields based on						
	the program you want to create.							
13	Click the Save icon.							
14	Select the Program Text from the Options menu to access the Program							
	Text window.							
15	Enter text to describe the program in the Text field. These free text							
	fields should contain the vital parts of the degree program.							
16	Enter a print code to designate that							
	future compliance reports in the Pri	nt field.						
17	Click the Save icon.							
18								
	IF	THEN						
	you want to attach areas to your	go to step 19.						
	program							
	you do not want to attach an area							
19	Select <u>Attach Areas to program</u> from	n the Options menu.						
	Note: If the dynamic area is attached to a non-captive program and the							
	qualifiers <i>do not match</i> the student's record, that area will <i>not</i> be used							
	in the student's audit.							
20	Add the dynamic areas you created	in the Area field.						
21	The priority and reuse codes will de							
	when creating your areas.	-						
22	Click the Save icon.							
23	Click the Exit icon.							

Reviewing the Complete Requirements for a BA in Anthropology

Introduction SCT Banner is delivered with some sample data such as the BA in Anthropology program. The purpose of the sample data is to provide an example of a program that is completely set up in CAPP. Open the following CAPP forms to review the BA in Anthropology program:

- Program Requirements (SMAPROG)
- Area Library Form (SMAALIB)
- Area Requirements Form (SMAAREA)

Banner form

Program Requirements Form (SMAPROG)

Program: BA-ANTHRO BA in Ar	nthropology			Ferm: Catalog:	000000	Student Level: Course Level:	UG UG
General Requirements							
From Term: 000000	Сору 📳			To Term:	999999		
• Active							
○ Inactive							
Captive							
Single Entity		Connect	tor				
	Credits N	lone And	Or	Courses			
Total Required:	122.000	0 O	0	42			
Required Institutional:		• •	0				
Required Institutional Traditional:		• •	0				
Maximum Institutional Non-Traditional:		•	0				
Maximum Transfer:		•	0				
Number of Institutional Requirements:	30.000	• •	0				
out of Last Number of Earned:	30.000	• •	0				
Minimum Course Grade:	Mini	imum Progr	am GPA:		2.00000000		
Course Year Limit:		imum GPA:			2.00000000		

Procedure

Follow these steps to complete the process.

Step	Action
1	Access the Program Requirements Form (SMAPROG).
2	Select BA-ANTHRO in the Program field.
3	Enter 000000 in the Term field.
4	Perform multiple Next Block functions to review each block.
5	When you get to the Program Area Attachment block, view the attached areas.
	<u>Note</u> : Since this is a non-captive program, any areas that are attached that have qualifiers NOT equal to the student's record will be rejected in the audit.

Reviewing the Complete Requirements for a BA in Anthropology, Continued

Area Library (SMAALIB)

		Student	6					
Area	Description	Level			Dynamic	Prerequisite	Print Indicator	
		•						
BA-ANTH-GP	BA in Anthropology - Major GPA	UG	UG	~	~		Print Everything	A
BA-ANTH-MJ	Major - BA in Anthropology	UG	UG				Print Everything	
BA-TEST	BA in PSYC Test	UG	UG				Print Everything	
BA_PSYC	BA in Psychology	UG	UG				Print Everything	
CORE-AS/SC	Arts & Sciences Science Core	UG	UG				Print Everything	
CORE-LANG	Arts & Science Language Core	UG	UG				Print Everything	
CORE-UGB	Undergraduate Bechelor's Core	UG	UG				Print Everything	
ELET11	First Semester ELET	CR	CR				Print Everything	
ELET12	Second Semester ELET	CR	CR				Print Everything	
ELET21	Third Semester ELET	CR	CR				Print Everything	
ELET22	Fourth Semester ELET	CR	CR				Print Everything	
ELETMGPA	ELET Major GPA	CR	CR				Print Everything	
MJ-ANTH	Anthropology	UG	UG				Print Everything	
MJ-BIOL	Biology	UG	UG				Print Everything	
MJ-CHEM	Chemistry	UG	UG				Print Everything	
MJ-HST	History	UG	UG				Print Everything	
PSY_MAJOR	Psychology Major	UG	UG	v			Print Everything	-

Procedure

Banner form

Follow these steps to complete the process.

Step	Action
1	Access the Area Library Form (SMAALIB).
2	Review each of the following areas that have been attached to the BA- Anthropology degree. Do this by placing your cursor on the area and, select <u>Area Qualifiers</u> from the Options menu.
	 CORE-UGB CORE-LANG CORE-AS/SC BA-ANTH-MJ UG-BUS-MIN UG-ELEC-GN UG-UPPER BA-ANTH-GP
3	Select <u>Area Requirement</u> from the Options menu for each area to view the Area Requirements Form (SMAAREA) for each area.

Introduction	The CAPP Compliance process include	s:					
	requesting a compliancecreating the hardcopy requestprocessing hardcopy output.						
	A compliance can be created for a person in SCT Banner as long as a General Person record is created. Admissions advisors can use this process to reflect program requirements, display how transfer work will complete requirements, prior to a person being admitted to the Institution. Academic Advisors can use this process to assist a student in defining courses they should register for that will count towards completion of their program.						
Prerequisites	You will also need to ensure that the program has been built in SCT Banner. We will be using the BA-Anthropology Program for this session.						
	Prior to using the Compliance Request Management Form (SMARQCM), you need to go to Compliance Default Parameters Form (SMADFLT) and enter the defaults that will appear on this form. There are three defaults which need to be set up:						
	Default	Description					
	Batch	used when running compliances from job submission					
	Online	used when requesting transcript for individuals on-line					
	Web	used when running compliances on Self Service: Student and Self					

Running a Compliance

Note: See page B-26 and page B-28 for more information.

Additionally, your Computer Center must define a designated printer for compliance output.

Continued on the next page

Service: Faculty and Advisors

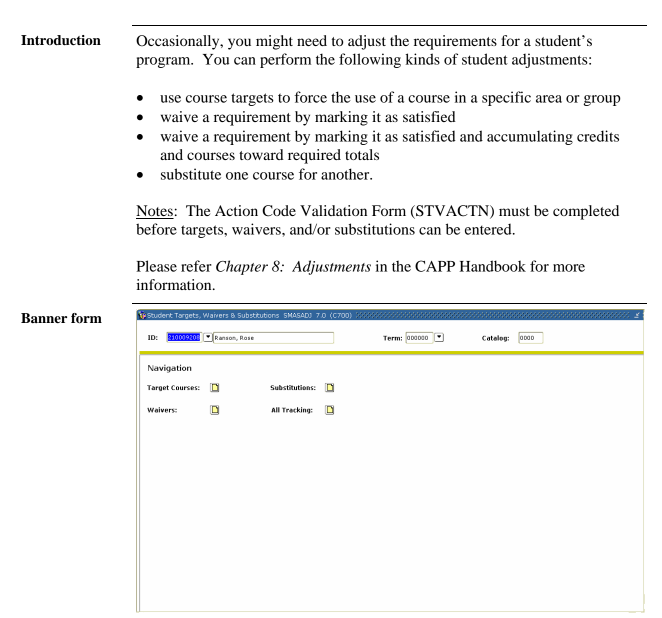
Running a Compliance, Continued

Compliance Request Management Form	Compl (SMA • ac • cr • su Proces	hat we have defined two different programs, it is time to look at the liance Report. Use the Compliance Request Management Form RQCM) to Id a new request for a compliance evaluation eate requests for hardcopy output ibmit the requests for processing.
Banner Form	🤹 Complian	ce Request Management SMARQCM 7.0 (C700) %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Dunner i orm	ID: 210	1009208 🔍 Ranson, Rose Holds:
	Compli	ance Request
		Jage Order : C Origin ID:
	Minimum	Degree Courses Only Advisor and Class Term:
	🗆 Update	Applied Courses Minimum In-Progress Term: Progress Courses Maximum In-Progress Term: Progress Term: Progress Courses
		Minimum Cut-Off Term: 000000 Maximum Cut-Off Term: 999999
	🗹 Create	nal Compliance Data: Requestor: SAISUSR Unused Area Records Compliance Request Date: 23-MAY-2005 Unused Course/Attributes Compliance Date: 23-MAY-2005
	Create	Rejection Records Course Select Report
Procedure	Follov	v these steps to complete the process.
	Step	Action
	$\frac{1}{2}$	Access the Compliance Request Management Form (SMARQCM). The first time you access the Compliance Management Form, the
	2	system will first take you to the Student System Distribution Initiation
		Information Form (SOADEST).
		Fater in the Compliance field the minter of the size to see the
		Enter in the Compliance field the printer code given to you by your computer center staff to enable sleep/wake printing.
	3	Enter the ID of the person you wish to run a Compliance Request on in
		the ID (required) field.
	4	Perform a Next Block function.

Running a Compliance, Continued

Procee	lure, continued:
Step	Action
5	Enter the term in which the person plans to complete the program in
	the Evaluation Term field.
	Note: Compliance uses this field in conjunction with all year rules to
	determine whether a requirement was met within an allotted time
	period. (Year rules indicate a number of years within which a
	requirement must be met.) Evaluation term is also used to select
(appropriate equivalent course rules.
6	Click the Save icon.
7	The remaining fields in the block will default values from the
	Compliance Default Parameters Form (SMADFLT). Use these values
0	for your compliance.
8	Select <u>Compliance Curriculum</u> from the Options menu to enter the
9	program and major of the student. Click the Search icon for the Program field.
<u> </u>	Select the Curriculum Change option.
10	Click the OK button.
11	Select the program <i>BA-ANTH</i> in the Program field.
12	Enter the student's major of <i>ANTH</i> in the Major 1 field.
13	Click Return in the lower right corner to return to SMARQCM.
14	Click the Save icon.
15	Select <u>Request Hardcopy Output</u> from the Options Menu.
10	Select a compliance type in the Compliance Type field.
17	Click the Print Immediately checkbox to select an address.
19	Click the Save icon.
20	Click the Return button.
20	Select Submit for Processing from the Options menu. You will see a
	message "Compliance WorkingPlease Wait."
	Note: Once Compliance is run and if successful, the Compliance
	Date field will be updated. You can now review the results by
	selecting the Display Compliance Results option to transfer to the
	Compliance Results Inquiry Form (SMICRLT).

Making Adjustments



Making Adjustments, Continued

	Procedure Follow
	Step
	1
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Setting up WebCAPP - Degree Evaluations

WebCAPP	 If you are already using the Curriculum, Advising, and Program Planning (CAPP) feature in SCT Banner Student, then you can also use the WebCAPP feature in both Self-Service for Students and Self-Service for Faculty. Using WebCAPP, students can audit their course work against selected primary and secondary programs. They can initiate an audit, view results, and print degree audit evaluations via the Web. WebCAPP interfaces with the SCT Banner Student system, providing uniform Web access functionality to CAPP information in the SCT Banner software. In this lesson, you will learn how to set up SCT Banner Student so that students can use WebCAPP. Note: Many of these forms will have already been set up when you set up CAPP. We will review all of them here to make sure no steps are missed in setting up WebCAPP.
	setting up WebCAPP.
What is included in a degree evaluation?	The Degree Evaluation record lists the curriculum for which a degree evaluation can be run. It displays information for a student's curriculum program (primary and secondary). For each curriculum program, it displays this information
	 Catalog Term Level Campus College Degree Major (1 and 2) Department (1 and 2) Concentration (1,2, and 3) Minor (1 and 2) If a program on the record has a link, students can view the last generated unlocation for that environment
	evaluation for that curriculum.

Procedure

Follow these steps to permit new degree evaluations to be generated for a term.

Step	Action
1	Access the Term Control Form (SOATERM).
2	Enter your term in the Term field.
3	Perform a Next Block function.
4	Select Web Processing Controls from the Options menu.
5	Select the Web Evaluation Term checkbox in the Web CAPP
	Controls area.
6	Click the Save icon.

Banner form Program Definition Rules Form (SMAPRLE)

Program Definitio				
Program:	BA-ANTHRO		Description:	3A in Anthropology
	🗹 Web	Locked	🗹 Curriculum Rule:	Curriculum Dependent
Student Level:	UG 🔽 Und	ergraduate		
Course Level:	UG 🛡 Und	ergraduate		
Campus:				
College:	AS 💽 Coll	ege of Arts & Scie	nces	
Degree:	BA 💽	Bachelor of Arts		
ID:		T		
Program:	BA-DOUBLE		Description:	Aulainin as inco
Program.	Web	Locked	Curriculum Rule:	
Student Level:		ergraduate		
Course Level:		ergraduate ergraduate		
Campus:		ergradade		
College:		ege of Arts & Scie	nces	
Degree:		Bachelor of Arts		
ID:		~		
				_

Procedure

Follow these steps to Web-enable programs.

Step	Action
1	Access the Program Definition Rules Form (SMAPRLE).
2	Perform an Enter Query function.
3	Enter a program name in the Program field.
4	Perform an Execute Query function (F8).
5	Select the Web checkbox.
6	Click the Save icon.
7	Repeat the steps for each program for which you want to be able to generate degree evaluations using WebCAPP.

Banner form Curriculum Rules Form (SOACURR) - For every program you want associated with the term:

- Make sure that a record exists and that the **Lock** checkbox is selected on the Base Curriculum Rules tab.
- On the Module Control tab, select the **On** radio button for **Curriculum**, **Advising**, and **Program Planning**.

Campus:	College: AS	Degree:	BA
		To Term:	999999
Off			
0			
0			
0			
0			
0			
	Off 0 0 0	Off 0 0	To Term:

Banner form

Program Requirements Form (SMAPROG) - For every program that you want to be active, select the **Active** radio button.

rom Term: 000000	Copy 📳	0			To Term:	999999	
Active							
Inactive							
Captive							
Single Entity		ſ	onnect	or			
	Credits	None		Or	Courses		
otal Required:	122.000	0	٠	0	42		
equired Institutional:		۰	0	0			
equired Institutional Traditional:		۲	0	0			
aximum Institutional Non-Traditional:		۲		0			
aximum Transfer:		۲		0			
umber of Institutional Requirements:	30.000	۲	0	0			
out of Last Number of Earned:	30.000	۲	0	0			

Banner form

WebCAPP Rules Form (SMAWCRL)

What-If Analysis Display	Evaluation Display		Faculty Controls
Major 1 Display	Secondary Curriculum Print Type:		In-Progress Override
Concentration 2 Concentration 3 Department 1 Major 2 Display	Compliance Type:		Purge Controls Student Delete
Concentration 1 Concentration 2 Concentration 3			
Department 2 Minor 1 Minor 2	Expanded Requirements Print Type:		
		User:	SAISUSR

Procedure

Follow these steps to set WebCAPP rules for evaluation requests.

Step	Action
1	Access the WebCAPP Rules Form (SMAWCRL).
2	Enter your term in the Term field.
3	Under the What-if Analysis Display area, select the curriculum
	components that you want to allow students to run degree evaluations against.
	<u>Note</u> : Major 1 is always required and therefore is not included as a selection.
4	Click the Secondary Curriculum checkbox under the Evaluation
4	Display area if you want the secondary curriculum to display.
5	Enter a valid print type code in the Print Type/Compliance Type field.
	Notes: The external code should be a print type code entered on STVPRNT. The text associated with this print type is displayed in various areas on the General Requirements page and Detail Requirements page.
	If no code is designated, no text will be printed.
	You can enter a compliance type from STVCPRT. If the compliance type is entered, two types of text can be displayed for the program, area, or group: <i>Met</i> and <i>Unmet</i> .
6	Enter a valid e-mail type code in the Faculty Email Type field.
	Note: This external code should be a valid e-mail type on GTVEMAL The e-mail address associated with this code (that is, active) and marked as Preferred and Display on Web on GOAEMAL will be displayed.
7	Enter a valid e-mail type code in the Student Email Type field.
	<u>Note</u> : This external code should be a valid e-mail type on GTVEMAL The e-mail address associated with this code (that is, active) and marked as Preferred and Display on Web on GOAEMAL will be displayed.
8	Click the Student Delete checkbox under the Purge Controls area if a student can delete degree evaluations that he or she ran.
9	Click the Save icon.

Banner form CAPP Compliance Default Parameter Form (SMADFLT)

Compliance Default Parameters SMADFLT 7.0 Default Code:	(C700) \$22223522222222222222222222222222222222	000000000000000000000000000000000000000
Compliance Request Default Param	eters	
Evaluation Term:		
Minimum Numeric Grade Value:	Advisor/Class Term: Minimum In-Progress Term:	
 ✓ Use In-Progress Courses Additional Compliance Data: ✓ Create Unused Area Records 	Maximum In-Progress Term: Minimum Cut-Off Term: Maximum Cut-Off Term:	
 ✓ Create Unused Courses and Attributes ✓ Create Rejection Records □ Create Course Select Report 	User: Activity Date:	

Fields

You will need to populate these fields on SMADFLT to complete the procedure that follows.

Field	Value
Evaluation Term	Enter the term you have been using in other
	lessons.
Course Usage Order	Enter the code for the order in which you want
	courses or course attributes to be processed. You
	have three choices:
	C = Chronological Term Order
	T = Descending Term
	G = Descending Grade (default)
Minimum Numeric	Enter the lowest numeric grade value allowed for
Grade Value	courses or course attributes brought in for
	consideration for compliance.
	You can use this field, for example, to restrict
	withdrawals or courses taken for audit from being
	considered for compliance.

Fields, continued				
Field	Value			
Apply Degree Courses Only, Update Applied	Select these check boxes as appropriate for your institution.			
Courses	Refer to the Using Curriculum, Advising, and Program Planning with SCT Banner Student handbook for details on how these check boxes work.			
Create Unused Area Records	If you want SCT Banner to create output records for unused areas when a degree evaluation is run, select this check box.			
Create Unused Course/Attributes	Select this check box if you want SCT to create output records for unused courses or course attributes when a degree evaluation is run.			
Create Rejection Records	Select this check box if you want SCT Banner to create output records for rejected courses or course attributes when a degree evaluation is run.			
Create Course Select Report	Select this check box if you want SCT Banner to create the Compliance Course/Attribute Selection Report (SMRCMPL) when a degree evaluation is run.			
	Typically, this feature is used in testing, but because it is a long report, you might consider turning it off after testing.			
Advisor/Class Term	Enter the term code for the system to use when selecting the student classification and advisor information for hardcopy output.			
Minimum In-Progress Term	Enter the earliest term from which in-progress courses will be selected for consideration by the system for a degree evaluation.			
	The term entered must be the same as or earlier than the maximum in-progress term.			
Maximum In-Progress Term	Enter the latest term from which in-progress courses will be selected for consideration by the system for a degree evaluation.			

Fields, continued	
Field	Value
Minimum Cut-Off Term	Enter the earliest term from which any (in- progress, academic history, or transfer) courses will be selected for consideration by the system for a degree evaluation.
	The term entered must be the same as or earlier than the maximum cut-off term.
Maximum Cut-OffEnter the latest term from which any (in-prTImage: Second sec	
Term	academic history, or transfer) courses will be selected for consideration by the system for a degree evaluation.
	The term entered must be the same as or later than the maximum cut-off term.

Procedure

Follow these steps to define default values for degree evaluations using the table on the previous pages.

Step	Action	
1	Access the Compliance Default Parameter Form (SMADFLT).	
2	Enter WEB in the Default Code field.	
	<u>Note</u> : This value is defined on the Compliance Default Codes Validation Form (STVDFLT) and is required by the system.	
3	Perform a Next Block function.	
4	Enter values in the fields as indicated in the table above.	

				System	
	Code	Description	Activity Date	Required	
DIS	PLAYGRADES	Display Roster Grades	21-MAY-1999		
DISE	PLAYHOLDS	Display Student Holds	25-DEC-2003		
DIS	PLAYTESTS	Display Test Scores	25-DEC-2003		
ENT	ERGRADES	Enter Roster Grades	21-MAY-1999		
TRA	NSCRIPT	Transcript Request	23-MAY-1999		

Enter *COMPLIANCE* in the **Code** field.

Click the **Save** icon.

Click the Exit icon.

Enter *Compliance Request* in the **Description** field.

2

3

4 5

Banner form Originator Code Validation Form (STVORIG)				
	🤠 Originator Code Validation STVORI	5 7.0 (C700) 200000000000000		100000000 2 1
	Code	Description	Activity Date	
	ACCT	Student Accounts Office	26-MAR-1987	
	ADMS	Admissions Office	26-MAR-1987	
	ALDR	Director of Alumni Relations	05-JUN-1990	
	ANFD	Annual Fund Office	03-JUN-1990	
	AUTO	Generated Automatically	31-MAR-1988	
	BUSO	Bursar's Office	09-OCT-1987	
	CCON	Capital Consultant	03-JUN-1990	
	CORG	Corporate Giving Office	03-JUN-1990	
	COUN	Counseling Center	01-MAY-1987	
	DEVD	Director of Development	05-JUN-1990	
	DOFI	Dean of Instruction	01-MAY-1987	
	DOFS	Dean of Students	01-MAY-1987	
	FAID	Financial Aid Office	01-NOV-1989	
	FINO	Finance and Billing	03-MAR-1992	
	LIBR	Library Circulation Area	12-MAR-1987	
	MAJG	Major Gifts Office	03-JUN-1990	
	MATH	Department of Mathematics	12-MAR-1987	
	PHY1	Physical Education - Football	12-MAR-1987	
	PHY2	Physical Education - Baseball	12-MAR-1987	
	PLAN	Planned Giving Office	03-JUN-1990	
	RECR	Recruiting Center	01-MAY-1987	
	REGS	Registration Office	26-MAR-1987	
				-

Procedure Follow these steps to create an originator.

Note: You must create a "Web" value to indicate the originator of a compliance request on STVORIG. This information will be recorded on the Compliance Request Management Form (SMARQCM). For more information about SMARQCM, see the Using Curriculum, Advising and Program Planning with SCT Banner Student handbook.

Step	Action	
1	Access the Originator Code Validation Form (STVORIG).	
2	Enter <i>WEB</i> in the Code field.	
	<u>Note</u> : If you do not see a blank row, use the Insert Record icon to create one.	
3	Enter <i>WebCAPP</i> in the Description field.	
4	Click the Save icon.	
5	Click the Exit icon.	

🤖 Compliance	Print Code Validation STVPRNT 7.0	(C700) 20000000000000000000000000000000000	
	Print Code	Description	Activity Date
	LONG	Long	04-SEP-1996
	SHORT	Short	04-SEP-1996
	TTEXT	Total Text	04-SEP-1996
	WEB	Web	03-JUN-2005
		[
		[

Procedure Print codes can be assigned to text in various places for CAPP requirements, such as *Requirement Met Text*, *Met but do not Print*, *Total Text Requirement*, and so on.

Follow these steps to create a print code.

Step	Action	
1	Access the Compliance Print Code Validation Form (STVPRNT).	
2	Enter WEB in the Print Code field.	
3	Enter Web Text in the Description field.	
4	Click the Save icon.	
5	Click the Exit icon.	

Fields

You will need these values entered on GTVSDAX to complete the procedure that follows.

Field	Value
Code	DISPTEXT
Sequence	1
Group	WEBCAPP
External Code	WEB
	You can enter any valid value from
	the Compliance Print Code
	Validation Form (STVPRNT).
Description	Display Compliance Text on Web

Field	Value
Code	FACEMAIL
Sequence	1
Group	WEBCAPP
External Code	FAC
	You can enter any valid value from
	the E-mail Address Type Code
	Validation Form (GTVEMAL).
Description	Faculty Email Type

Field	Value
Code	STUEMAIL
Sequence	1
Group	WEBCAPP
External Code	STU
	You can enter any valid value from the E-mail Address Type Code Validation Form (GTVEMAL).
Description	Student Email Type

Fields, continued	
Field	Value
Code	SECONDCURR
Sequence	1
Group	WEBCAPP
External Code	Y/N
	Y = Secondary curricula are displayed on degree evaluation.
	N = Secondary curricula are not displayed.
Description	Secondary Curriculum Display

Setting up WebCAPP - Degree Evaluations, Continued

WEBCURR The internal code of WEBCURR uses this hierarchy to determine where and in what order to retrieve the current curriculum record:

Sequence	Description			
1 = DEG:	Degree record on the Degree and Other Formal			
	Awards Form (SHADEGR)			
2 = GST:	General student record on the General Student Form			
	(SGASTDN)			
3 = ADM:	Applicant record on the Admissions Application			
	Form (SAAADMS)			
4 = REC:	Recruiting record on the Recruiting Prospect			
	Information Form (SRARECR)			

The sequence number (1, 2, 3, or 4) associated with the external code determines the order in which records will be displayed on the Current Curriculum page (the first page of the Degree Evaluation option).

For example, if DEG is specified for sequence 1, the Degree record will be displayed first. If DEG is sequence 1 and the student does not have a Degree record, the system looks for the record type specified for sequence 2; if that record does not exist for sequence 2, it goes on to the next sequence number, and so on. If no record is found, the "No Curriculum Record Found" message will be displayed.

Each of the four **Sequence** fields must have a value. If you want to have only one record be used (for example, the Degree record) enter the associated external code for that record for all four sequence numbers or enter an unknown value, such as *xxx* in the other three. If the record(s) in the hierarchy do not exist, the "No Curriculum Record Found" message is displayed.

Setting up WebCAPP - Degree Evaluations, Continued

Fields

These values must be entered on GTVSDAX.

These values must be entered on GTVSDAX.				
Field	Value			
Code	WEBCURR			
Sequence	1			
Group	WEBCAPP			
External Code	*DEG			
Description	WebCAPP Curriculum Source			
Field	Value			
Code	WEBCURR			
Sequence	2			
Group	WEBCAPP			
External Code	*GST			
Description	WebCAPP Curriculum Source			
Field	Value			
Code	WEBCURR			
Sequence	3			
Group	WEBCAPP			
External Code	*ADM			
Description	WebCAPP Curriculum Source			
Field	Value			
Code	WEBCURR			
Sequence	4			
Group	WEBCAPP			

Continued on the next page

Description

WebCAPP Curriculum Source

Setting up WebCAPP - Degree Evaluations, Continued

Internal	
Code: WEBCURR Sequence: 1 Group: WEBCAPP Description: WebCAPP Curriculum Source Reporting Date: Image: System Requirements	External Code: *DEG Translation Code: Activity Date: 03-JUN-2005
Code: WEBCURR Sequence: 2 Group: WEBCAPP Description: WebCAPP Curriculum Source	External Code: *GST Translation Code: Activity Date: 03-JUN-2005
Code: WEBCURR Sequence: 3 Group: WEBCAPP Description: WebCAPP Curriculum Source Reporting Date: System Requirements	External Code: *ADM Translation Code: Activity Date: 03-JUN-2005
Code: WEBCURR Sequence: 4 Group: WEBCAPP Description: WebCAPP Curriculum Source Reporting Date: System Requirements	External Code: "REC Translation Code: Activity Date: 03-JUN-2005

settings using the tables on the previous pages.

Step	Action
1	Access the Crosswalk Validation Form (GTVSDAX).
2	Select Insert from the Record menu.
3	Enter values for each of these fields: Code, Sequence, Group,
	External Code, Description, and System Requirements. (Use the
	values shown in the tables above.)
4	Click the Save icon.
5	Repeat steps 1-4 for each rule.
6	Click the Exit icon.

Running a Web Compliance/Degree Evaluation

Introduction	Once you have set up WebCAPP, faculty advisors and students can perform degree evaluations/compliances through the Self Service web by either students or faculty/advisors.								
	Our example will show a faculty advisor using SCT Banner Self Service for Faculty & Advisors. The online display shows general requirements and area requirements.								
Screen image 1	An example of General Requirements in a WebCAPP online compliance/degree evaluation.								
	Address 🙆 http://maldev1	9.sct.com:9100/s4b70/bwcł	capp.P_V	/erifyDispEvalViewOpti	on				🔽 ラ Go 🛛 Links 👘
	General Re	quirements							710000010 Preston J. Thomas Jun 06, 2005 09:36 am
	Total Required : Program Evaluat Program Evaluat Program : Campus : College : Degree : Level : Majors : Departments : Total Required : Program GPA : Overall GPA : Other Course Info Transfer : Unused :	cion Test of Adjustme Main No college desig Bachelor of Scier Undergraduate Anthropology Anthropology	ents OF nated nce	Credits	Ev Ex Re Re Mir Co	talog Term aluation Te pected Gra quest Num sults as of nors : ncentration Courses Required	rm : duation ber : :	Date : 9	Fall 2002 Fall 2002 19 Aug 20, 2004
	This is NOT an offi	cial evaluation.							

Running a Web Compliance/Degree Evaluation, Continued

Screen image 2 The area information displays when you scroll down the screen. Notice that each area indicated in red if the area is not met, lists the courses, credits, and grades that apply to that area. At the bottom of each area, the footer displays the number of credits and area GPA. You could also select to see details on your display which would also list the requirements that are still unmet.

Area :	Test for adjustments (30.000 credits) - Not Met	
3.000 A 199310 - AM	TH 2010 Origins of Culture	
3.000 B 199410 - AM	'H 3020 Principles of Archeology	
	TH 4080 Anthropological Theory	
	TH 2510 Folk Technology	
	"H 3030 The North American Indian	
3.000 B 199510 - AM	'H 3040 Indians of the American SE	
	`H 3100 The Dynamics of Culture	
	"H 3110 Principles of Ethnology	
3.000 B 199520 - AM	H 4130 Museum/Historic Site Devel.	
27.000 Credits	3.11 GPA	
Back to Display O	tions	

Procedure

Follow these steps to run a compliance/degree evaluation on the web as a faculty member.

Step	Action			
1	Open your Web browser and go to the SCT Student Self-Service			
	homepage. Your instructor will provide you with the correct URL.			
2	Click the Enter Secure Area icon.			
3	Enter the faculty advisor's SCT Banner ID in the User ID field and the PIN in the PIN field.			
	<u>Note</u> : Depending upon institution settings, these fields may be case- sensitive. Your instructor will provide the User ID to use in class.			

Running a Web Compliance/Degree Evaluation, Continued

Step	Action
4	Enter a login verification security question and answer.
	<u>Notes</u> : This question and answer will be entered into GOATPAD.
	When someone forgets their PIN, they can click the Forgot PIN ?
	button on the initial login page, and then enter the answer to the
	verification question. From there, they can enter a new PIN.
	You need to respond to these prompts only when the PIN Hint
	Question and PIN Hint Response fields on GOATPAD are blank.
5	If you see the Terms of Usage page, click the Continue button.
	Notes: When you click this button, the Accepted check box on
	GOATPAD is automatically selected.
	Whether or not this page is displayed the first time a user logs in is
	determined by the Display Usage Page checkbox on Web Tailor's
	Customize Web Rules page. If the box is selected, all users of any
	SCT Banner Self-Service product must accept the terms of usage
	before they may log in.
6	Click the Faculty & Advisors link.
7	Click the Student Information Menu link.
8	Click the Degree Evaluation link.
9	Select a term from the Select a Term drop-down list.
10	Click the Submit button.
11	Enter 210009506 (Anthony Abbe) in the Student or Advisee ID field
	Note: You can also use the Student and Advisee Query to find the
	student you want to review.
12	Click the Submit button.
13	Click the Submit button to select the student.
14	Click the Degree Evaluation link.
15	Click the What-if Analysis link at the bottom of the screen.

Running a Web Compliance/Degree Evaluation, Continued

Step	Action		
16	Select a term the student began taking classes in the Entry Term field.		
17	Click the Continue button.		
18	Select a program in the Program field.		
19	Click the Continue button.		
20	Select a major in the First Major field.		
21	Click the Submit button.		
22	Select the current term in the Evaluation Term field.		
23	Click the Generate Request button.		

Summary

Let's review	As a result of completing this workbook, you have						
	• created and attached groups to areas						
	 created and attached areas to programs 						
	• created a captive and non-captive program in CAPP						
	• run a compliance						
	• entered an adjustment to degree requirements						
	• enabled WebCAPP						
	• run a web compliance/degree evaluation.						

Self Check

Directions	Use the information you have learned in this workbook to complete this self- check activity.
Question 1	What is a program?
Question 2	What is an area?
Question 3	What is the area library?
Question 4	What is the difference between a Captive and a Non-Captive Program?
Question 5	Explain the function of Re-Use Indicators .
Question 6	What is a group?
	Continued on the next page

Self Check,	Continued
-------------	-----------

Question 7	What are sets and subsets?
Question 8	What are the general types if information needed to be defined for a new program?
Question 9	When is a program curriculum dependent? When is a program independent?
Question 10	How do you run compliance?

Answer Key for Self Check

Question 1	What is a program?
	A program is the highest level in CAPP. Each program corresponds to some particular student objective. It is the goal or objective that is used to measure student progress.
Question 2	What is an area?
	An area is a subset of requirements within a program. It may have a set of requirements similar to those at the program level. An area can be attached to more than one program.
Question 3	What is the area library?
	The area library is a central location that houses all areas.
Question 4	What is the difference between a Captive and a Non-Captive Program?
	A Captive Program is one in which all areas that make up the program are specially attached to the program. Only the attached areas will be used to perform a compliance review for a student in the program.
	When a program is not captive, the compliance process may use all of the program's attached areas and also attempt to find other areas that apply to the student for whom compliance is being performed.
Question 5	Explain the function of Re-Use Indicators .
	Re-Use Indicators control how courses/attributes are used in CAPP. Use Re-Use Indicators to specify that a used course and/or attribute can be re-used to fulfill another requirement in a different area or group.
Question 6	What is a group?
	A group is the subsets of detail requirements that can be attached to one or more areas. Groups are an optional level in a program's structure and their use will generally be determined by the way in which the program's requirements are organized.

Answer Key for Self Check, Continued

Question 7 Question 8 Question 9	What are sets and subsets?						
	A set is a collection of records. A subset is a division within a set. Sets and subsets are used to set up and/or criteria in CAPP requirements						
Question 8	What are the general types if information needed to be defined for a new program?						
	Program requirements include general requirements, Non-course requirements and/or required attributes can also include attached areas (in Captive Programs).						
	Program restrictions can include additional course levels to include/exclude, restricted subjects/attributes, and/or restricted grades.						
Question 9	When is a program curriculum dependent? When is a program independent?						
	A program is dependent when the program rule is attached to a curriculum rule for running compliances. A program is curriculum independent when you do not check the curriculum dependent check box on SMAPRLE.						
Question 10	How do you run compliance?						
	Use the Compliance Request Management Form (SMARQCM). On this form, specify the program for which compliance will be performed. Also use it to attach planned courses to a compliance request and request hardcopy output.						

Section D: Reference

Overview

Purpose	The purpose of this section is to provide reference materials related to the workbook.							
In this section	These topics are covered in this section.							
	Торіс	Page						
	Set Up Forms and Where Used	D-2						
	Day-to-Day Forms and Set Up Needed	D-4						
	Forms Job Aid	D-6						
	Appendix Compliance Hardcopy Output	D-7						
		· · · · · · · · · · · · · · · · · · ·						

Set Up Forms and Where Used

Purpose Use this table as a guide to the set up forms and the day-to-day forms that use them.

Set Up Form	1	Day-to-Day Form	n(s)
Form Name	Code	Form Name	Code
Major, Minor, and Concentration Validation	STVMAJR	Curriculum Rules Form	SOACURR
Subject Code Validation	STVSUBJ	Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP
Attribute Validation	STVATTR	Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP
College Code Validation	STVCOLL	Curriculum Rules Form	SOACURR
		Program Definition Rules Form	SMAPRLE
		Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP
Campus Code Validation	STVCAMP	Curriculum Rules Form	SOACURR
		Program Definition Rules Form	SMAPRLE
		Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP
Level Code Validation	STVLEVL	Area Library Form	SMAALIB
		Group Library Form	SMAGLIB
		Curriculum Rules Form	SOACURR
		Program Definition Rules Form	SMAPRLE
		Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP
Degree Code Validation	STVDEGC	Curriculum Rules Form	SOACURR
		Program Definition Rules Form	SMAPRLE
		Program Requirements Form	SMAPROG
		Area Requirements Form	SMAAREA
		Group Requirements Form	SMAGROP

Set Up Forms and Where Used, Continued

Set Up Form		Day-to-Day Form(s)					
Form Name	Code	Form Name	Code				
Department Code Validation	STVDEPT	Curriculum Rules Form	SOACURR				
		Program Requirements Form	SMAPROG				
		Area Requirements Form	SMAAREA				
		Group Requirements Form	SMAGROP				
Term Code Validation	STVTERM	Area Library Form	SMAALIB				
		Group Library Form	SMAGLIB				
		Curriculum Rules Form	SOACURR				
		Program Definition Rules	SMAPRLE				
		Form					
		Program Requirements Form	SMAPROG				
		Area Requirements Form	SMAAREA				
		Group Requirements Form	SMAGROP				
Action Code Validation	STVACTN	Student Program Adjustments Form	SMASPRG				
Compliance Default Parameter	SMADFLT	Compliance Request	SMARQCM				
Form		Management Form					
		WebCAPP Rules Form	SMAWCRL				
Compliance Print Type Rules	SMACPRT	Compliance Request	SMARQCM				
Form		Management Form					
		WebCAPP Rules Form	SMAWCRL				
Test Code Validation	STVTESC	Area Requirements Form	SMAAREA				
		Group Requirements Form	SMAGROP				

Day-to-Day Forms and Set Up Needed

Purpose Use this table as a guide to the day-to-day forms and the set up forms needed for each.

Day-to-Day Form	Setup Forms Needed
Program Definition Rules Form (SMAPRLE)	 College Code Validation (STVCOLL) Campus Code Validation (STVCAMP) Level Code Validation (STVLEVL) Degree Code Validation (STVDEGC) Term Code Validation (STVTERM)
Curriculum Rules Form (SOACURR)	 Major, Minor, and Concentration Validation (STVMAJR) College Code Validation (STVCOLL) Campus Code Validation (STVCAMP) Level Code Validation (STVLEVL) Degree Code Validation (STVDEGC) Department Code Validation (STVDEPT) Term Code Validation (STVTERM)
Curriculum Control Form (SOACTRL)	• None
Program Requirements Form (SMAPROG)	 Program Definition Rules Form (SMAPRLE) Subject Code Validation (STVSUBJ) Attribute Validation (STVATTR) College Code Validation (STVCOLL) Campus Code Validation (STVCAMP) Level Code Validation (STVLEVL) Degree Code Validation (STVDEGC) Department Code Validation (STVDEPT) Term Code Validation (STVTERM)

Day-to-Day Forms and Set Up Needed, Continued

·	
Area Requirement Form	Area Library Form (SMAALIB)
(SMAAREA)	Subject Code Validation (STVSUBJ)
	Attribute Validation (STVATTR)
	• Test Code Validation (STVTESC)
	College Code Validation (STVCOLL)
	Campus Code Validation (STVCAMP)
	Level Code Validation (STVLEVL)
	Degree Code Validation (STVDEGC)
	Department Code Validation (STVDEPT)
	• Term Code Validation (STVTERM)
Area Library Form	Level Code Validation (STVLEVL)
(SMAALIB)	• Term Code Validation (STVTERM)
Group Requirement Form	Group Library Form (SMAGLIB)
(SMAGROP)	Subject Code Validation (STVSUBJ)
	• Attribute Validation (STVATTR)
	• Test Code Validation (STVTESC)
	College Code Validation (STVCOLL)
	Campus Code Validation (STVCAMP)
	Level Code Validation (STVLEVL)
	Degree Code Validation (STVDEGC)
	Department Code Validation (STVDEPT)
	• Term Code Validation (STVTERM)
Group Library Form	Level Code Validation (STVLEVL)
(SMAGLIB)	• Term Code Validation (STVTERM)
WebCAPP Rules Form	• Compliance Default Parameter Form (SMADFLT)
(SMAWCRL)	• Compliance Print Type Rules Form (SMACPRT)
Compliance Request	• Compliance Default Parameter Form (SMADFLT)
Management Form	• Compliance Print Type Rules Form (SMACPRT)
(SMARQCM)	• CAPP must be set up and student must have completed
	courses.
Student Program Adjustments	Action Code Validation Table Form (STVACTN)
Form (SMASPRG)	• CAPP must be set up and student must have completed
	courses.

Forms Job Aid

Purpose Use this table as a guide to the forms used in this workbook. The Owner column may be used as a way to designate the individual(s) responsible for maintaining a form.

Form Name	Form Description	Owner
STVMAJR	Major, Minor, and Concentration	
	Validation	
STVSUBJ	Subject Code Validation	
STVATTR	Attribute Validation	
STVTESC	Test Code Validation	
STVCOLL	College Code Validation	
STVCAMP	Campus Code Validation	
STVLEVL	Level Code Validation	
STVDEGC	Degree Code Validation	
STVDEPT	Department Code Validation	
STVTERM	Term Code Validation	
STVACTN	Action Code Validation Form	
SMADFLT	Compliance Default Parameter Form	
SMACPRT	Compliance Print Type Rules Form	

Appendix: Compliance Hardcopy Output

Overview

Purpose	The purpose of this appendix is to provide a sample of the Compliance Hardcopy Output (SMRCRLT) as a reference.
Overview of hardcopy output	There are two types of hardcopy output which can be produced by compliance processing:
	 Compliance Course/Attribute Selection Report (SMRCMPL) Compliance Hardcopy Output (SMRCRLT).
Sample	This appendix contains a sample of Compliance Hardcopy Output (SMRCRLT) on the pages that follow.

Compliance Hardcopy Output (SMRCRLT)

Name: Cuspin, Lorie ID: 210-00-9502 Request Number: 2	Page 1 Print Date: 13-AUG-1997 Print Type: UG-SHORT
Lorie Cuspin 100 Elm Avenue Dobbs Ferry, NY 10522	Originator Name: Samuel Smythe Program: Diploma in ELET Level: Credit College: College of Engineering Degree: Diploma Ctlg Term: 199620 - Spring 1996
DIPLELET D1ploma in ELET	PROGRAM AREA DETAIL
	Area: ELET11 ELET 1.1 Reguirements
PROGRAM SUMMARY NOT MET General Requirements NONE REQD Non-Course Requirements NONE REQD Required Attributes NOT MET Detail Requirements	AREA SUMMARY MET General Requirements MET Course Requirements
PROGRÁM GENERÁL REQUIREMENTS Effective Term: 000000 Source: 0 CreditsCourses- Met Req Acti Reqd Acti	AREA GENERAL REQUIREMENTS Effective Term: 000000 Source: 0 CreditsCourses- Met Req Acti Reqd Acti
Total Regulred: N 75.00 58.00 ÅND 26 19 Reg Institution: Y 16.00 49.00 16	Total Required: Y 19.00 6 6
Last Number Inst Req: Y 8.00 17.00 7 Out of Last Earned: Y 17.00 17.00 7 Min Program GPA: Y 2.00 3.16	Area: ELET12 ELET 1.2 Requirements
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Y ELET11 ELET 1.1 Requirement CR CR Y ELET12 ELET 1.2 Requirement CR CR Y ELET21 ELET 2.1 Requirement CR CR	Effective Term: 000000 Source: 0 CreditsCourses- Met Req Acti Reqd Acti
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Name: Cuspin, Lorie ID: 210-00-9502 Request Number: 2 AREA SUMMARY General Reguirements MET MET Course Regulrements AREA GENERAL REQUIREMENTS Effective Term: 000000 Source: 0 ---Credits----Courses-Met Reg Act1 Regd Act1 ---- ------- ---20.00 Total Required: Y 8 8 Area: ELET22 ELET 2.2 Reguirements AREA SUMMARY NOT MET General Reguirements NOT MET Course Reguirements AREA GENERAL REQUIREMENTS Effect1ve Term: 000000 Source: 0 ---Credits-----Courses-Met Reg Act1 Reqd Act1 ----0.00 7 0 Total Required: Ν Area: ELETMGPA ELET Major GPA AREA SUMMARY General Reguirements MET MET Course Reguirements AREA GENERAL REQUIREMENTS Effective Term: 000000 Source: 0 ---Cred1ts----Courses-Met Reg Act1 Regd Act1 --- ---M1n Area GPA: Y 2.00 3.17

Page 2 Print Date: 13-AUG-1997 Print Type: UG-SHORT

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Name: Cuspin, Lorie Page 4 ID: 210-00-9502 Print Date: 13-AUG-1997 Request Number: 2 Print Type: UG-SHORT Area: ELET21 ELET 2.1 Requirements (8 courses) - Met Sub -Course- Crse Reg Reg Min Crse Actn M Set Set ---Rule--- Subj Low High Attr Crdt Crse Grd Term Subj Crse Title Attr Crdts Grd S Code 199610 ELET 210 Electronics II 4.00 Å H ELET 210 ELET 220 199610 ELET 220 Elec. Drafting & Fabrication 2.00 B H 2.00 B H ELET 225 Digital Electronics ٧ 199610 ELET 225 ELET 243 Microcomputers 199610 ELET 243 4.00 Å H γ 199610 ELET 291 Design Project, Phase Zero ELET 291 1.00 C H v 2 199610 TMTH 201 Technical Wathematics III γ TMTH 201 202 2.00 C H 199610 TMTH 202 Technical Mathematics IV 2.00 B H Y A01 105 SOCI 201 203 1 199510 SOCI 201 The US 1n the 20th Century 3.00 TR T PSYC 105 110 N A01 120 1 - - - - - -20.00 0.00 GPA Area: ELET22 ELET 2.2 Reguirements (7 courses) - Not Met Sub -Course- Crse Reg Reg Min Crse Actn M Set Set ---Rule--- Subj Low High Attr Crdt Crse Grd Term Subj Crse Title Attr Crdts Grd S Code N ELET 250 ELET 292 N ELET 293 Ν PHYS 201 N TECHELEC N N A01 105 SOCI 201 203 1 N A01 110 PSYC 105 110 1 - - - - - -0.00 0.00 GPA Area: ELETMGPA ELET Major GPA Sub -Course- Crse Reg Reg Min Crse Actn M Set Set ---Rule--- Subj Low High Attr Crdt Crse Grd Term Subj Crse Title Attr Crdts Grd S Code Υ ELET 199510 ELET 101 Electric Circuits I 4.00 B H 199520 ELET 102 Circuit Analysis 4.00 B H 199510 ELET 121 Digital Electronics I 199510 ELET 150 Design and D 199520 ELET 110 Electronics I 4.00 B H 3.00 C H 199510 ELET 150 Basic Fabrication Techniques 1.00 Å H Electronics II 199610 ELET 210 4.00 Å H 199610 ELET 220 Elec. Drafting & Fabrication 2.00 B H Digital Electronics 2.00 B H 199610 ELET 225 Microcomputers 199610 ELET 243 4.00 Å H Design Project, Phase Zero 199610 ELET 291 1.00 C H 29.00 0.00 GPA

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Lorie Cuspin 100 Elm Avenue Dobbs Ferry, NY 10522	Level: College:	Diploma in ELET Credit College of Engineering
		D1p1oma 199620 - Spr1ng 1996

Release Date

This workbook was last updated on 6/16/2005.