Curriculum Process System Fields and Instructions for New Course Proposal (2-25-14)

Retain the URL for your proposal in your records. This is the only way to retrieve a proposal if lost.

General Instructions: This form is to propose new course for a major, minor, or elective. Many times a curricular revision proposal must accompany these proposals, and curriculum committee review only occurs on a completed "package" (all connected proposals). It is better to submit all proposals at the same time. Proposals can be saved until time for submission.

Form Item	Instructions
College and Department	Be sure your college and department are identified correctly. Click on <i>Change College/Department</i> if not pre-populated or identified correctly, and select your college and department from the drop down menus. If either college or department identifier is incorrect, routing of the proposal is stopped and the proposal becomes invalid. The proposal will have to be reentered into the CPS.
Course Rubric	Enter the four-letter rubric of the course for the proposed action, e.g., ACCT, CHEM, ELPA, etc. Rubrics must be approved previously by the Registrar. Please confirm that the selected rubric is on the ETSU course inventory (Banner Screen SCACRSE) prior to submitting the proposal. Instructions for the Banner screen are found on the Registrar's Website.
Course Number	Enter an appropriate four-digit number that identifies the level of the course and any other information. Dual listed courses end with 7; Honors courses end with 8; and entrepreneurial courses with 56. Note: Learning outcomes for a course, presented on the syllabus, are considered by review committees in relation to the level of the course. Information regarding learning outcomes is presented at the end of this document. Please confirm that the selected number is not already on the ETSU course inventory (Banner Screen SCACRSE) prior to submitting the proposal. Instructions for the Banner screen are found on the Registrar's Website.

Form Item	Instructions
Cross-listed Course Subject Rubric	Enter proposed rubric for cross-listing the course. Course numbers are the same. Cross-listed courses must be supported by a very specific rationale, which is entered in the <i>Explain special circumstances that justify proposal for cross-listing</i> narrative box that follows.
	Leave blank if not applicable.
Dual-Listed Course Number	Enter proposed dual-listed number. Leave blank if not applicable.
	Some courses may be approved, for example, for undergraduate-graduate dual enrollment (4xx7/5xx7) or combined graduate levels (5xx7/6xx7).
Explain special circumstances that justify proposal for cross-listing.	"Make the case" for cross-listing the course. Cross-listing is based on course content that deals with more than one subject area in a substantive and interdisciplinary way. Cross-listing should be undertaken only when it has a significant purpose and supported by a specific rationale. Creating multiple listing points in the course catalog is not considered to be sufficient justification for cross-listing. Leave blank if not applicable.
Course Title	Enter the course title that will appear on GoldLink and
Course Title	in the catalog.
Transcript Title	Enter a transcript title that clearly represents the course. Titles are limited to 30 characters including periods, ampersands, slashes, dashes, and spaces. Often the course title is longer, necessitating the use of abbreviations. If abbreviations are used, the information presented should be clear and accurately represent the course.
Rationale for Proposal	Explain <i>why</i> your department needs this course or program, <i>what</i> role does it fill in the curriculum, and <i>how</i> it supports improvement. "Make the case" or "tell the story" for offering the course or program by emphasizing the reason it is needed for educational purposes. This response item is very important to review committees and sets the stage for review.
	If appropriate, include peer recommendations from an accreditation review, program review or academic audit. Instead of using initials or abbreviations to

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	represent a national accrediting agency or other sources, spell out titles. Curriculum committees outside the college will probably not know what the initials represent.
Credits(fixed or minimum)	Enter the number of credits (fixed or minimum) proposed for this course.
	Most courses are for a "fixed" amount of credits. If credit is "fixed," enter the number in this field and choose NA in the Credits (maximum) field.
	Some courses have variable credits. For instance, an independent study class may have 1-3 or 3-6 credits. If the proposed course has variable credit, enter the minimum credit in this field and the maximum in the Credits (maximum) field.
	Review committees consider the information on the syllabus when determining the appropriateness of the proposed credit for the course. Of particular importance are the learning outcomes and major assignments. A one-credit course implies that, in a traditionally taught lecture class, the students spend one hour in class and two outside of class.
Credit Hours (maximum)	Choose NA for courses that do not have variable credit or choose a number for the maximum credit of the course.
Prerequisites	Course rubric + course number(s) are entered into this field. Worded prerequisites, such as <i>department approval</i> or <i>junior standing</i> , may be added after the courses. However, worded prerequisite phrases will not be used to stop registration.
	Prerequisite courses must be in the course inventory.
	Prerequisites can be "and," "or," or both "and" & "or."
	Example 1 ENGL 1020 and ENGL 2110
	Example 2 ENGL 1020 or ENGL 2110
	Example 3 ENGL 1020 and (ENGL 2110 or ENGL 2030)
	Be conservative in listing prerequisites and avoid redundancy in listing prerequisites. For example, ENGL 1010 is a prerequisite for ENGL 1020; ENGL 1020

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Prerequisites (continued)	is a prerequisite for literature courses; thus, only ENGL 1020 needs to be listed for literature courses. Including ENGL 1010 would be redundant.
	These courses must be on the approved course inventory or included as part of the proposal package. Experimental courses may not be used as a prerequisite.
	Course prerequisites are enforced during registration. A student who does not meet the prerequisite(s) is blocked from registering for the course; prerequisites are being enforced electronically. Written prerequisites are not enforceable during registration unless the department limits enrollment to zero and permits each student.
	A course cannot be both a prerequisite and a corequisite.
	Leave blank if none are required. Review committees may ask why a 3000/4000 or graduate-level class doesn't need prerequisite course work because these courses usually presume prior learning. If the proposed course does not indicate prerequisites, the review committees may ask you to explain why.
Corequisites	Similar to prerequisites, only course rubrics/numbers can be used as enforceable corequisites. Course corequisites are enforced during registration. A student who does not meet the corequisite(s) is blocked from registering for the course; corequisites are enforced electronically.
	These courses must be on the approved course inventory, not experimental.
	A course cannot be both a prerequisite and a corequisite. There can be no "or" in a list of corequisites.
	Leave blank if none are required.
Catalog Description	Enter a concise course description to be published in the appropriate ETSU catalog.
	Write description in present, not future tense. It is recommended that the description start with a verb, not "this course "
	Only in specific circumstances should course

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	requirements be included in the description. Examples include major outside of class assignments/projects, study abroad, field-based learning, service learning, etc.
	Include any written prerequisite(s) at the end of the description.
	If the course is repeatable for credit, also identify the maximum credits. For instance, include at the end of the description: "Course repeatable for credit, maximum 6 credits."
Grade Type (Letter; Pass/Fail;	Choose the type of grade for this course on the drop- down menu.
Satisfactory/ Unsatisfactory/No Credit Lab)	Note: Undergraduate students pursuing degrees may count no more than 12 credit hours earned on a P/F or S/U basis at ETSU toward graduation. The only P/F or S/U classes that can be on a graduate program of study are thesis or dissertation.
Course planned for school personnel licensure? (Yes, Requires Curriculum Proposal/No)	If you are unsure if the proposed action requires review for the Teacher Education Council, please contact the Associate Dean in the College of Education.
	Answer the question by choosing either "Yes" or "No" on the drop-down menu. A "Yes" response routes the proposal to the Teacher Education Council.
	The Teacher Education Council must review and approve proposals for courses that will be required in a program that leads to a professional license for work in schools (e.g., teacher, school social worker, principal).
Course proposed for Honors? (Yes/No)	Answer the question by choosing either "Yes" or "No" on the drop-down menu. A "Yes" response routes the proposal to the Honors Council.
	The Honors Council reviews and approves proposals for courses that will be designated (last digit is 8) as required or recommended for students in ETSU Honors programs.
Course proposed for ETSU Study Abroad? (Yes/No)	Answer the question by choosing either "Yes" or "No" on the drop-down menu. A "Yes" response does not affect the routing of this proposal.
	If yes, consult <u>Study Abroad Programs</u> . The following forms must be submitted for review and approval by the International Advisory Council: <u>Study Abroad Proposed Logistics</u> and <u>Study Abroad Budget</u> .

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Course to be required for major, minor, or graduate degree in requesting department? (Yes, Requires Curriculum Proposal/No)	Answer the question by choosing either "Yes" or "No" on the drop-down menu. If this course is proposed to be a requirement for a major, minor, or graduate degree in the requesting department, a curriculum proposal (non-substantive curriculum change or TBR substantive curriculum revision) must be submitted at the same time. Reviewing bodies consider all pertinent proposals
Course to be required for major, minor, or graduate degree in another department? (Yes, Requires Curriculum Proposal/No)	Answer the question by choosing either "Yes" or "No" on the drop-down menu. If this course is proposed for a major, minor, or graduate degree in a department other than the requesting department, a curriculum proposal (non-substantive curriculum change or TBR substantive curriculum revision) must be submitted by the other department at the same time. Reviewing bodies consider all pertinent proposals together. Confer with the department chair of the affected department as to how this course would impact the other program and ask him/her to send an email regarding his/her approval—or not—to the chair of the college and appropriate university curriculum committees.
Course repeatable for credit? (Yes/No)	Answer the question by choosing either "Yes" or "No" on the drop-down menu. Course may be taken multiple times and credit earned each time. Appropriate for repeatable credit are courses that cover different subjects or experiences, e.g., Special Topics courses. At the end of the catalog description, state that the course is repeatable and identify the maximum credits that can be earned.
Course similar to course(s) in other departments? (Yes, No, Maybe)	Answer the question by choosing either "Yes, No, Maybe" on the drop-down menu. When proposing a new course, it is important to determine if other departments offer a similar course or a course that has the appearance of being similar. Please conduct a content search in the catalog to identify similar courses. Review committees may ask

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	you to report findings.
	If there are similarities, contact the department offering the similar course to determine the appropriateness of that course for your program and that department's capacity to provide instruction that could meet your purpose and needs.
	Documentation that these actions have been completed will simplify the curriculum considerations for the proposed new course. The lack of such documentation often leads to deferred action on a new course proposal. The best time to resolve potential conflicts is prior to submission of the proposal.
	Give contact information regarding similar courses in the designated text box below that is titled <i>Contact information for similar courses</i> .
	The university curriculum committees require hard copy documentation from chairs of departments who offer similar courses. Please request a memorandum from chair(s) with similar courses to be forwarded directly to those committees.
Primary Instructional Media:	Identify the <i>primary</i> instructional media on the dropdown menu.
	This information is required for Tennessee Board of Regents (TBR) reporting. Please choose the primary instructional media (delivery) to be used for this course. This choice does not prevent sections of the course being offered in other media.
Proposed Implementation Term:	Indicate the term/year this implementation is proposed to occur so that the course can be entered into the course inventory and, therefore, be available for scheduling.
	In the event the approval process extends into the proposed implementation term, the next term will be used. If a course rubric, number, and/or managing department or college is changed, the implementation may take up to one year to be available for scheduling.
Semester(s) previously offered experimentally and enrollment	Leave blank if not applicable to this proposal. If this course was offered experimentally, indicate all offerings using the following format: semester, year (number students); semester, year (number students); etc. Separate each offering with a semicolon.

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	Put the most recent experimental offering first. Example: Fall, 2012 (35); Fall, 2011 (20)
Contact information for similar courses	Leave blank if not applicable to this proposal.
	If "Yes" was indicated for the <i>Course similar to course(s) in other departments?</i> enter contact information after discussing the proposed course with another department chair: date of contact, department, course, chair's name, and chair's e-mail address. If there is more than one contact, separate by semicolons.
	Example: January 15, 2013, Department of XX, ABCD 1234, Dr. John Doe, doej@etsu.edu; January 15, 2013, Department of YY, Dr. Jane S. Doe, doej@etsu.edu
	Documentation that these actions have been completed simplifies the curriculum considerations for the proposed new course. The lack of such documentation often leads to deferred action on a new course proposal. The best time to resolve potential conflicts is prior to submission of the proposal.
Identify the faculty (and graduate faculty status, if appropriate) who have the credentials to teach this course.	For the staffing section, identify all department faculty members who are qualified to teach this course. If this proposal is for a graduate or dual listed course (e.g., 4xx7/5xx7), indicate current graduate faculty status for each faculty member. If a search is being conducted for a qualified faculty member to teach the course, indicate this in the box.

A syllabus must be submitted with this proposal. To enter the syllabus, click the 'View/Edit Syllabus' button (refer to the syllabus instructions). You cannot submit the proposal until you have completed a syllabus.

Revised: February 2014

Available Electronically in Chairs Handbook, Matters Pertaining to Curriculum, ETSU

Proposals

http://www.etsu.edu/chairshandbook/matterscurriculum.aspx

Bloom's Revised Taxonomy

Six levels of cognitive complexity. All six may be evident in one course.

Level of course may determine learning outcome expectations Lower-division courses may have more lower-level cognitive expectations Higher-division undergraduate courses should include higher-level cognitive expectations

Graduate courses should include mostly higher-level cognitive expectations

Learning Outcome Examples

Avoid using "understanding" or "know" as a verb. Action verb statements can be measured. Consult Active Verb Examples and Learning Outcomes Examples in the Chairs Handbook under Matters Pertaining to Curriculum, ETSU proposals.

Learning Outcome Category	Action Verb Examples
Remembering	define, list, memorize, recall, recognize, repeat
(recall and remember)	
Understanding	classify, describe, discuss, explain, identify, infer,
(explain ideas or concepts)	locate, recognize, report, select, summarize, translate,
	paraphrase
Applying	choose, demonstrate, dramatize, employ, execute,
(use the information)	illustrate, implement, interpret, operate, schedule,
	sketch, solve, use, write
Analyzing	appraise, compare, contrast, criticize, critique,
(distinguish between	differentiate, discriminate, distinguish, examine,
different parts)	experiment, judge, question, test
Evaluating	appraise, argue, defend, judge, select, support, value,
(justify a stand or decision)	evaluate
Creating	assemble, construct, create, design, develop,
(create new product or	formulate, reorganizing elements, write
point of view)	