

NEW PROGRAM PROPOSAL FORM

For Administrative Use Only	
Proposal Number:	

Name of Faculty Sponsor			
Name of Faculty Senate Sponsor			
Proposed Program Effective Date (Term/Year):			
Academic Group (School):			
Academic Career		Academic Plan Type	
Program Title			
Program Type	Bachelor's BA BS BAS	Master's MSOM MSED	

Program Description (Type exactly what will appear in the catalog)	
--	--

Program Outcomes	
------------------	--

NEW PROGRAM PROPOSAL FORM

ACADEMIC RATIONALE FOR PROGRAM CHANGE PROPOSAL

--

Other rationale:

--

How does this program change affect existing programs or courses, staffing, and budget? (e.g. impact on rotation schedule, need for overloads, and /or acquisition of new equipment, etc...)

--

Describe when and how the impact of this proposal will be assessed.

--

What are the limitations (if any) to offering this program change at other sites other than the Peru campus?

--

NEW PROGRAM PROPOSAL FORM

How is this program different from other similar programs at the College?

How is this program central to the mission of the College?

Provide evidence of need and demand.

Describe staffing, facility or instructional equipment resourced need for the program.

Provide budget (expenses and revenue for the program for the first five years.

Provide evidence that the program avoids unnecessary duplication with other programs in the state.

NEW PROGRAM PROPOSAL FORM

Explain how this program would enhance relevant statewide goals for education.

Attach new catalog pages.

**New courses or courses that are modified for this program must be proposed on the appropriate Course Form.

Verify that the following are true of the program proposal. At least one must be checked.

	For Subject Majors, the program ranges from 30-36 credit hours and requires a minor or second major.
	For Comprehensive Majors, the program includes a core with a minimum of 12 credits and an option of at least 18 credits.
	For Minors, the credit range is 18-21 credits
	For Graduate Programs, the requirements in Board Policy 4140 have been met.

—