

New Course Proposal Template

Steps to the approval process:

1. Complete the applicable template(s) and email them to the departmental or program curriculum committee chair.
2. The curriculum chair emails the proposal to the curriculum committee, then to the department/program faculty for a vote and finally to the department/program chair...
3. The department/program chair ~~must~~ must sign proposal to curriculum approval and email it back to the chair as an electronic signature.

(The following text is a scan of a form with significant digital noise and artifacts. It appears to be a detailed proposal form with multiple sections and fields.)

Section 1: Course Information

Course Title: _____
 Course Number: _____
 Prerequisites: _____
 Credits: _____

Section 2: Justification

Why is this course needed? _____
 How does it fit into the curriculum? _____
 What are the learning objectives? _____

Section 3: Faculty Approval

Department Chair: _____
 Program Chair: _____
 Curriculum Committee Chair: _____

Section 4: Final Review

UWUCC Chair: _____
 Senate Chair: _____

E. Nanotechnology in diagnostic applications
 F. Materials for use in diagnostic and therapeutic applications

6. Societal implications of nanoscience and technology

in the departmental curriculum? (Check all that apply)

Other - Click here to enter text.

Is a similar class offered in other departments?

Yes

Please provide comment:

No

Is this class a required class for the following majors? (Check all that apply)

Biological Sciences () Chemical Engineering () Chemical () Civil & Environmental Engineering () Computer Science () Electrical & Computer Engineering () Environmental Engineering () Environmental Science () Industrial Engineering () Information Systems () Mechanical Engineering () Materials Science & Engineering () Metallurgical Engineering () Physics () Robotics () Systems Science () Textile Engineering () Other ()

Course Designed for Minor

Departmental Elective

What is the course number?