WRITING NEW CURRICULUM WORKSHOP

Thursday March 22 12-2 p.m.

Sponsored by the CET and the Faculty Senate College-Wide Curriculum Committee
DISCUSSION QUESTIONS

- What are the challenges that you have encountered in writing new curriculum?

- What are some ways that you think FIT’s curriculum could be more innovative and student-centered?
COURSELEAF

• Also known as CIM, the Curricular Inventory Management system.

• Courseleaf, or CIM, is used for new courses, program revisions, course revisions, and all actions relating to minors

• Courseleaf contains the records to all actions pertaining to a course, as well as notes by any user regarding issues or discussions that occurred during the curricular process.
COLLEGE-WIDE CURRICULUM COMMITTEE

MEMBERS:
- Rebecca Bauman (Chair, Modern Languages and Cultures)
- Rachel Baum (History of Art)
- Susan Breton (Counseling Center)
- Eileen Karp (Fashion Design)
- Nancy Ostroff (Fashion Business Management)
- William Reinisch (Entrepreneurship)
- Melissa Tombro (English and Communication Studies)
- Wendy Yothers (Jewelry Design)

WHAT THE COMMITTEE LOOKS FOR IN NEW CURRICULUM:
- Information is correct and complete
- Course of study is academically rigorous and warrants existing credits
- Course of study is detailed enough to explain to both potential instructors and external reviewers the scope and objectives of the course
- Student Learning Outcomes are measurable
# COURSE OF STUDY VS. SYLLABUS

## COURSE OF STUDY

Is written to help instructors, departments, institution, and accreditors understand the goals and scope of the course.

Gives an overview of what must be covered in each unit or class session in order to successfully meet the learning outcomes of the course.

Contains resources (bibliography) that are essential background for any potential instructor of the course.

## SYLLABUS

Is written for students

Contains language pertaining to attendance, classroom policies, advisement, etc.

Gives detailed information regarding readings, activities, and materials that will be required for each given class session.
## COURSE OF STUDY TEMPLATE

**Suggested course prefix (e.g. FFIXX):**

**Title of course:**

**Author(s):**

**Department(s):**

**Date submitted:** (semester/year)

**# of credits:**

**# of lecture hours/week:**

**# of studio or lab hours/week:**

**Prerequisite(s):**

**Co-requisite(s):**

**Suggested Gen Ed and/or Minor designation:** (optional)

**Catalog Description:** (50-word max)

**Course Description:**

**Student Learning Outcomes:** (5-7 suggested. See guidelines here: [http://www.fitnyc.edu/cat/resources/syllabus-outcomes.php](http://www.fitnyc.edu/cat/resources/syllabus-outcomes.php))

Upon completion of this course, students will be able to:

- *

**Required materials or texts (to be updated as needed):**

**Grading Method/Evaluation:** (with percentages; must total 100%)

**Units/Weeks of Study and hours** (please list the number of each unit, name of each unit, and hours per unit. Add rows as needed)

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**Unit Descriptions:** (Please describe in detail what topics will be covered in each unit or week. Specific assignments are not necessary unless they aid in understanding the unit.)

**Bibliography** (25 entries max. See guidelines here):

**Other notes regarding course:** (optional)
STUDENT LEARNING OUTCOMES

STUDENT LEARNING OUTCOMES ARE STATEMENTS OF THINGS THAT STUDENTS WILL KNOW, UNDERSTAND, OR BE ABLE TO DO AT THE END OF A COURSE.

Student learning outcomes:

Are the basis for assessment of student learning at the course, program, and institutional levels.

Provide direction and focus for all teaching and learning activity.

Inform students about what they are expected to learn in each course, degree program, or student service program.

Effective statements of student learning outcomes:

are student-focused rather than professor-focused.

focus on the learning resulting from an activity rather than the activity itself.

are in alignment at the course, academic program, and institutional levels.

focus on important, non-trivial aspects of learning.

focus on skills and abilities central to the discipline and based on professional standards of excellence.

are general enough to capture important learning but clear and specific enough to be measurable.

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WRITING STRONG STUDENT LEARNING OUTCOMES

**Weak (Not Measurable)**

Learn various cooking techniques

Know what ingredients are appropriate for specific dishes

Understand that cooking is an essential expression of a given culture

**Strong (Measurable)**

Demonstrate a variety of cooking techniques

Select ingredients appropriate for specific dishes

Explain how cooking is an essential expression of a given culture
At the end of this course, students will be able to...

1. Understand the mechanics of basic farm equipment
2. Appreciate the importance of exercise as a stress-reduction tool
3. Make objects that are beautiful and meaningful
4. Listen to other students’ presentations and give feedback
5. Write a well-written piece of creative fiction
How interested are you in the following:

- Re-designing current curriculum in your department
- Teaching interdisciplinary courses
- Teaching short term and modular courses
- Guest lecturing for courses in other departments
CURRICULUM RESOURCES AT FIT

Academic Affairs Curriculum Page

Practice Tips for Using Courseleaf

Recommended Guidelines for Writing a Course of Study

CET Guide to Creating New Courses

CET Guide for Student Learning Outcomes