PROCEDURAL SEQUENCE FOR ACADEMIC SENATE APPROVAL OF PROPOSALS

The Senate President will log items and forward them to the appropriate Senate of Sena Submit all proposals to the Office of Academic Affairs. 1. 2. The Senate subcommittee will send the proposal to the Senate. 3. Senate proposals will be considered by the Full Faculty. 4. If approved, the proposal will then be forwarded to the Provost/Senior Vice 5. Chancellor. Proposals that require action to approve/disapprove/table or remand will be sent back to the Senate according to the monthly meeting schedule. OG - 611-011-2PD PATH MATHER MARSON 10-112-120 PROPOSAL #: 00-02 SUBCOMMITTEE: PROPOSAL: Action Signatures: Date 00 College Chair/Dean Approve ____ Disapprove ____ Date 1/30/0/ Committee Chair Disapprove _ ___ Date 4-24 Disapprove _ Approve_ Faculty Senate President Approve ____ Disapprove ___ Date 5/15/01 Roger parlon Provost/Senior Vice Chancellor for Academic Affairs 5/16/01 Sphou X Revised: 11/15/99 hanullo

Course Revision Form

NEWDROPPEDREVISION_X_INFORMATION ONLY
Department: College of Arts & Sciences Program Area: Mathematics Date: 09-06-00
Prefix: Math No. 095 Title: Developmental Math II Credits: 3
Required by
Selective in
Elective in
General Education: This is a course description change only.
Lecture Lecture/Lab Contact hours lecture Contact hours lab
Current Catalog Description (include all prerequisites):
A basic mathematics course for developing and reinforcing math skills through intermediate algebra. Prerequisite: Math 094 or placement by means of ACT scores or university placement examination.
Proposed Catalog Description (include all prerequisites):
A basic mathematics course for developing and reinforcing math skills through intermediate algebra. Prerequisite: A grade of "C" or better in Math 094 or placement by means of ACT scores or university placement examination.
Course Outcome Objectives:

New instructional resources needed (including library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.

Revised: 02/09/00

Course Revision Form

NEWDROPPEDREVISIONX_INFORMATION ONLY
Department: College of Arts & Sciences Program Area: Mathematics Date: 09-06-00
Prefix: Math No. 110 Title: Mathematics for Liberal Arts Credits: 4
Required by
Selective in
Elective in
General Education: This is a course description change only.
Lecture Lecture/Lab Contact hours lecture Contact hours lab
Current Catalog Description (include all prerequisites):
This survey course covers a wide variety of topics including sets and logic, mathematical patterns, number systems, number theory, algebra, geometry, probability and statistics. The development of problem-solving skills is emphasized throughout these topics. Prerequisite: Math 094 or Math 095 or placement by means of ACT scores or university placement examination.
Proposed Catalog Description (include all prerequisites):
This survey course covers a wide variety of topics including sets and logic, mathematical patterns, number systems, number theory, algebra, geometry, probability and statistics. The development of problem-solving skills is emphasized throughout these topics. Prerequisite: A grade of "C" or better in Math 094 or a grade of "C" or better in Math 095 or placement by means of ACT scores or university placement examination.
Course Outcome Objectives:

New instructional resources needed (including library materials, special equipment, and facilities). Please note: approval does not indicate support for new faculty or additional resources.

Revised: 02/09/00