8, 2	2014	ł
	8, 2	8,2014

The	Curriculum	Review	Committee	of the Faculty	Senate has	approved	the follow	wing.
i ne	Curriculum	Keview	Committee	of the Faculty	Senate has	approved	the follov	ving:

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE GRADUATE SCHOOL

(Submitted by Interdisciplinary Studies)

7-UPCh.:

Program Change: BT - Bachelor of Technology: Change degree requirements by removing the following: computer competency (3 credits), TTCH F301, and specialty electives (6 credits); and add the requirements of completing 30 credits of interdisciplinary studies approved by an advisory committee that includes at least three faculty, and

complete an associate of applied science degree from an accredited

institution; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval.

Rationale: See request attached.

APPROVED:	Chancellor's / Provost's Office	DATE: 12/18/14
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The Curriculum Review Committee and the Core Review Committee of the Faculty Senate have approved the following:

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED BY THE COLLEGE OF NATURAL SCIENCE AND MATHEMATICS

(Submitted by Mathematics and Statistics)

52-UNC:

New Course: MATH F110 X - Precalculus, 4 credits (4+1); request for

1-Core "X" designation submitted to Core Review; prerequisite of placement into

MATH F110X; letter graded; course offers a shorter path for better prepared students toward enrollment in Calc I; to be offered every fall,

spring and summer; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval.

Rationale: See request attached.

APPROVED:	Sunar Jenuels Chancellor's Provost's Office	DATE: 12/18/14
DISAPPROVED: _	Chancellor's / Provost's Office	DATE:

The Curriculum Review Committee of the Faculty Senate has approved the following:

UNDERGRADUATE PROGRAM REQUEST:

SUBMITTED	BY THE	COLLEGE	OF NA	TURAL	SCIENCE	AND	MATHE	MATICS
(Subm	itted by M	lathematics a	and Sta	tistics)				

78-UNC:

New Course: MATH F110R - Prep for Precalculus, 1 credit (.7 + 1); two-week course with 4.5 hours lecture and 6 hours lab per week; graded Pass / Fail; prerequisites include previous grade below C- or previous W in MATH 110X or placement into MATH F110P or departmental recommendation; credit may be earned for taking MATH F110P or MATH F110S but not for both; to be offered every fall, spring, summer

and 'Mester; effective Fall 2015 upon approval.

79-UNC:

New Course: MATH F110S - Precalculus Skills Workshop, 1 credit (.5 + 1.5); half-hour lecture with 1.5 hours lab per week; graded Pass/Fail; prerequisites include previous grade below C- or previous W in MATH F110X or placement into MATH 110S or departmental recommendation, and concurrent enrollment in MATH F110X; to be offered every fall, spring and summer; effective Fall 2015 upon approval.

Effective: Fall 2015 upon approval.

Rationale: See request attached.

APPROVED: Susan Thursels Chancellor's / Provost's Office	DATE: 12/14/18
DISAPPROVED:Chancellor's / Provost's Office	DATE: