



Northeast Alabama Community College
Curriculum Committee
Minutes
August 19, 2015

Meeting: The Curriculum Committee held an online meeting on Wednesday, August 19, 2015.

Participating: Sherie Grace, Jane Hopson, Rodney Land, Lynde Mann, Greg Millican, Angie Stewart, Dr. Joe Burke, Dr. Mike Kennamer, Joan Reeves, Ernestine Pace, Brad Fricks, Shelia Barnes, Sharon Totten, Sherry Whitten, Rob Woodall, Dr. Julia Everett, Haley Johnson

Not Participating: none

Chair Rodney Land convened the online meeting. He attached a .pdf version of an application for addition to the curriculum for ILT101. Dr. Kennamer requested approval for this course to replace a course for the ILT program at the DeKalb County Technology Center that is no longer approved for dual enrollment. Mr. Land asked for responses with a "Yes" or "No" vote by the end of the day on Friday, August 21, 2015.

All participating members voted to approve the application.

Respectfully submitted by Lynde Mann (secretary)
Approved by Rodney Land, Chair



Northeast Alabama Community College

Application for Additions to the Curriculum

- Directions:
- (1) Save this form to your computer as a Word document (.doc extension).
 - (2) Submit the completed form via e-mail to your division director, with a copy e-mailed to the Office of Institutional Planning and Assessment (mannl@nacc.edu).
 - (3) Submit a signed print copy to your division director.
 - (4) Attach a copy of the course syllabus.

Please note that the application must be approved by the Curriculum Committee before it is presented to the Vice President/Dean of Instruction for final approval.

1. Course prefix and number Course title
ILT 101 Survey of Electronics
2. How does this course help achieve or enhance the Northeast Alabama Community College Mission?
Gives high school dual enrollment students an opportunity to explore the world of electronics.
3. Give justification for offering this course at Northeast Alabama Community College.
To accommodate dual enrollment students.
4. Is this a transfer course?
No
 If so, what is the AGSC Transfer Code Designation (A, B, or C)?

5. Into what degree or certificate program(s) will this course fit?
Future elective in ILT. Currently only an exploratory course for dual enrollment students.
6. Into what STARS area(s) will the course fit in a transfer program (Areas I-V)?
V
7. Is this course listed in the Alabama College System Course Directory?
Yes. If so, please attach a copy of the ACS directory listing.

DPT	CRS.	COURSE TITLE	THEORY	LAB	COURSE
ILT	101	SURVEY OF ELECTRONICS	3	0	3
Course Description				Updated	5-10-06
PREREQUISITE: None.					
This course in a non-technical way, describes the history and applications of electronics in the modern world. Topics include: fundamental concepts of electronics theory, devices, digital and analog circuits, microprocessors, and modern test equipment. Upon completion of this course, a student should be able to describe basic laws and circuit behavior for analog and digital circuits.					

8. Provide the course description.
 This course in a non-technical way, describes the history and applications of electronics in the modern world. Topics include: fundamental concepts of electronics theory, devices, digital and analog circuits, microprocessors, and modern test equipment. Upon completion of this course, a student should be able to describe basic laws and circuit behavior for analog and digital circuits.
9. Does this course have a previously taught equivalent? If so, please list the prefix, number, title, and track number of the previous course.

No. _____

Submitted by _____ Date _____

Instructor
Endorsed by [Signature] Date 10/26/15
Division Director or Director of Workforce Development

Approved by [Signature] Date 10/15/15
Curriculum Committee Chair

*Approved by [Signature] Date 10-15-15
Vice President/Dean of Instruction

*Final approval of any course rests with the Vice President/Dean of Instruction.