

Summary of CPSC Actions

December 21, 2012

Associate Degree Revision

Accounting

Add ACCT-225, ACCT-223 and BUSN-294 to the program and delete BUSN-130.

The committee advises that the box for testing into MATH-120 on the form be unchecked.

Action/Effective Date

Approved as Amended
Spring 2013

Committee Report

Academic Affairs Subcommittee

Action/Effective Date

Received for Information

December ACS

Received for Information

December DLAS

Received for Information

Course Deletion

AHLT-160 Medical Physics Application

The content of this course has been incorporated into other existing PTA courses.

Action/Effective Date

Approved
Spring 2013

Course Revision

Accounting Courses - Pre-requisite Changes

Pre-requisite changes to ACCT-201, ACCT-202, ACCT-214 and ACCT-223.

Action/Effective Date

Approved
Spring 2013

ACLT-075 and ACLT-076

Addition of ACLT-075 and ACLT-076 as pre-requisites for ENGL-101

Received for Information
Winter 2013

CHEM-112 Fundamentals of Organic and Bio Chemistry

New Pre-requisite: A 2.0 or better in CHEM-111 or a 2.0 or better in a 1-year High School Chemistry course within the last 5 years.

Forwarded to Curriculum
Subcommittee
Spring 2013

CHEM-131 General Chemistry I

New pre-requisite: A 2.0 or better in MATH-120 and one of the following:
Placement into CHEM-131 on the Chemistry Placement Test, a 2.0 or better in CHEM-118, or a 3.0 or better in CHEM-111.

Forwarded to Curriculum
Subcommittee
Spring 2013

ELEC-133 Electric Circuits

Proposed change: Pre-requisite: ELEC-131 or ELEC-101

PEAC-130 Super Circuit Training

Change title to Circuit Training.

PHYS-287 General Physics I

New pre-requisite: Successful completion of MATH-170.

PSYC-288 Psychology of Human Development

Changing from 3 credit/contact hours to 4 credit/contact hours.

TECH-110 Introduction to Renewable Energy

This course was decreased from 4 contact hours to 2 contact hours. This was accomplished by decreasing the number of learning objectives in each technology area.

Forwarded to Curriculum Subcommittee
Spring 2013

Approved
Spring 2013

Forwarded to Curriculum Subcommittee
Spring 2013

Forwarded to Curriculum Subcommittee
Fall 2013

Forwarded to Curriculum Subcommittee
Spring 2013

Minutes

November Minutes**Action/Effective Date**

Minutes

New Associate Degree

Music Technology

The Associate Degree in Music Technology prepares students for careers in music production, recording, and audio engineering. The curriculum integrates diverse courses involving music creation, post-production, scoring for media, and live sound reinforcement, supplemented by music fundamentals, ensemble performance, and music business courses. Emphasis is placed on the technical, logistical, and creative skills required to be competitive in today's music technology and sound engineering job market.

Action/Effective Date

Forwarded to Curriculum Subcommittee
Summer 2013

New Certificate

Music Technology Certificate

The certificate in Music Technology is intended to complement associate degrees in Music, Media Arts, and Graphic Design, giving students additional technical and creative skills to make them more competitive in those fields. The curriculum integrates diverse courses involving music creation, post-production and scoring for media, supplemented by music fundamentals, performance, and music business courses. Emphasis is placed on the technical, logistical, and creative skills required to be competitive in today's music technology and sound engineering job market.

Action/Effective Date

Forwarded to Curriculum Subcommittee
Summer 2013

New Course

Action/Effective Date

ELEC-101 Introduction to Electrical and Electronic Systems

Basic electrical knowledge is becoming mandatory for many professions. As systems become smaller, faster, and smarter, the need to understand basic electrical fundamentals increases. This course was designed with the non-major or undecided student in mind as basic electrical theory, safety and systems are explored.

Forwarded to Curriculum
Subcommittee
Spring 2013

ELEC-109 The Exotic World of Embedded Systems

Electromechanical devices are revolutionizing the world around us. These embedded systems control everything from sophisticated security alarms to electronic toys. This unique, entry level course will focus on using microcontroller-based development tools to create an entirely new breed of projects for the hobbyist or the student curious about technology.

Forwarded to Curriculum
Subcommittee
Spring 2013

MAET-270 Music Recording

An exploration of recording music in a studio environment. Students will learn the fundamental concepts of recording audio using industry-standard audio recording software and hardware, as well as editing, mixing and producing work suitable for diverse media applications.

Forwarded to Curriculum
Subcommittee
Fall 2013

MAET-271 Music Post Production

This course is a continuation of the practices and concepts explored in MAET-270 Music Recording. Students will learn the fundamental concepts of mixing and mastering live-recorded audio, using industry-standard audio recording software and hardware. Students will also learn analog audio signal flow, and how to build, troubleshoot, and maintain a studio environment built exclusively of analog hardware.

Forwarded to Curriculum
Subcommittee
Spring 2013

MUS.-108 Music Notation

This course is an introduction to industry-standard music notation software and is designed for students with fundamental music theory skills. Students will utilize notation software to create professional-quality sheet music, suitable for diverse musical, performance, and educational applications.

Forwarded to Curriculum
Subcommittee
Spring 2013

MUS.-140 Survey of Music Business

The primary objective of this course is to develop a fundamental working knowledge of the music business. Topics will include: entrepreneurship, live performance, the record industry, music merchandising, contracts and licenses, taxes, and career opportunities. Discussion regarding music business on the Internet will be included.

Forwarded to Curriculum
Subcommittee
Fall 2013

Program Revision**Radiologic Technology Program Beaumont Hospital Track**

The Radiologic Technology Program at Beaumont Hospital is being eliminated and the program track needs to be removed from the curricular guide.

Action/Effective Date

Approved
Winter 2013

Seminar - 1st offering**Action/Effective Date**

MATH-011 The Foundations of Basic Mathematics

This course is designed for students who need the basic concepts of arithmetic. The course is not designed for STEM students. The course will begin with counting, and progress to fundamental operations on: whole numbers, fractions, decimals, integers, and percent's.

Seminar To Be Offered;
Received for Information
Fall 2013

MECH-162 Industrial Pipefitting

Industrial pipefitting is a broad field covering basic knowledge of pipefitting tools, safety, pipe layout, print reading, sprinklers, waste handling, steam, pumps, pipe connections, basic plumbing, hydrolics, and pneumatics. This course is designed for individuals who want to become familiar with pipefitting in an industrial manufacturing setting.

Seminar To Be Offered;
Received for Information
Spring 2013

PEAC-131 Advanced Circuit Training

Advanced circuit training is designed to give students the opportunity to enjoy the benefits of a semester long aerobic conditioning and strength training program. This course will encourage students interested in making high levels of physical activity a part of their lifestyle, by providing a prolonged fitness training experience. Students will actively participate in high levels of physical activity, utilizing multiple types of health related fitness equipment.

Seminar To Be Offered;
Received for Information
Fall 2013