CONTINUING EDUCATION CURRICULUM

Consumer Education (CEMR)

505 Consumer Education/Older Adult	Action(s) Proposed: Course
	Revision
Hours: 108	
Advisories: NONE	Catalog Description
	Hours
Instruction designed to prepare seniors for making informed decisions when it comes	Goals
to purchasing products or accessing consumer services and goods and when	Objectives
evaluating sources of information online and in social media. Students participate in	Content
activities that promote cyber safety, effective and safe human interaction (face-to-face	Assignments
or online), and access of various resources to provide a satisfying life-style during	Evaluation
senior years. (FT)	Method of Instruction (Distance
	Education)
	Text & Supplies
	Approved
	Effective: Spring 2021

Communications (COMM)

*550 Intro to Digital Design Hours: 80	Action(s) Proposed: New Course <i>Approved</i>
Advisories: None	Effective: Spring 2022
This course provides an introduction and overview of the graphic communications industry and the qualifications necessary to match career opportunities. An emphasis will be placed on the basic knowledge required for advancement towards certificate and/or degree programs in visual communications or employment in related professional fields. Students will develop a professional portfolio to include but not limited to a resume and digital portfolio. Hands-on exercises in planning, designing, and creating computer-based digital media through various projects will be utilized during the course. (FT)	

Computer and Information Sciences (COMP) *Tabled For Further Discussion*

*690 Web Programming: Javascript	Action(s) Proposed: New Course
Hours: 180 Advisories: Successful completion of COMM 641or equivalent prior knowledge or experience.	Effective: Spring 2022 Tabled for Further Discussion
This course incorporates JavaScript into the web development process and serves as a foundation for the Full-Stack Web Development certificate program. Students will learn about modern web architecture and how JavaScript serves as an armature for every component within that ecosystem. More importantly, students will learn how to program for the web using JavaScript. Students will also learn how JavaScript can enhance a webpage, allowing additional interactivity and more precise control of page elements. Techniques used in creating a website and making the content more dynamic will also be taught. (FT)	

Computer and Information Sciences (COMP) Tabled For Further Discussion

*691 NoSQL Document Databases	Action(s) Proposed: New Course
Hours: 60 Advisories: None	Effective: Spring 2022
MongoDB is a free and open source document database. It is a NoSQL database that uses a JavaScript Object Notation (JSON)-like schema. It is cross platform and easy to deploy on the cloud or on a server, and it's because of this flexibility that companies like Uber, Lyft, Coinbase, Accenture, Adobe, Cisco, and more choose it over traditional relational database solutions. This course is designed to get students up to speed on MongoDB. Students will learn the basics of the technology, how to work with MongoDB in the cloud, how to create databases and collections, and how to perform basic and advanced create, retrieve, update, and delete (CRUD) operations, and more. (FT)	Tabled for Further Discussion

Computer and Information Sciences (COMP) Tabled for Further Discussion

*692 Building Restful Web APIs	Action(s) Proposed: New Course
Hours: 60	Effective: Spring 2022
Advisories: Successful completion of COMP 691 NOSQL DOCUMENT DATABASES	Tabled for Further Discussion
React and Node are a popular combination for building robust full-stack web applications, powering a host of modern web apps including Netflix, Walmart, LinkedIn, Uber, PayPal, and more. Over the span of two courses, you will learn full- stack development with MongoDB, Express, React, and Node.js, commonly referred to as the MERN stack. In this course you will learn how to build the APIs that connect to data in the database and expose that data to the web apps you build. In all, you will learn how to build data-driven apps using MongoDB, Node, and Express, and test, secure, and deploy your apps. (FT)	

Computer and Information Sciences (COMP) Tabled For Further Discussion

*693 Javascript Frameworks	Action(s) Proposed: New Course
Hours: 60 Advisories: Successful completion of COMP 691 NOSQL DOCUMENT DATABASES; and Successful completion of COMP 692 BUILDING RESTFUL WEB APIS	Effective: Spring 2022 <i>Tabled for Further Discussion</i>
React is one piece of the MongoDB, Express, React, and Node (MERN) development stack. React was designed to make the process of building modular, reusable user interface components simple and intuitive. This course will guide students through the foundations of React development, covering setup, components, elements, and state, as well as how to leverage the JSX syntax extension to improve ability to nest elements within each other. React Router, React-Bootstrap, and forms development with React are also covered. (FT)	

Drama (DRAM)

550 Practical Theatre- OA	Action(s) Proposed: Course
	Revision
Hours: 108	
Advisories: NONE	Catalog Description
	Hours
This course provides older adult students with the opportunity to understand practical	Goals
theatre using the fundamentals of amateur theatrical production. Students will	Objectives
rehearse and perform staged readings and be involved in a full stage productions	Content & Scope
which may include, and is not limited to, minimal sets, scenery, costumes, and	Assignments
makeup. (FT)	Text & Supplies
	Approved
	Effective: Summer 2021

Law (LAWS)

510 Law and the Retiree	Action(s) Proposed: Course Revision
Hours: 108 Advisories: NONE This course is designed to introduce the older adult to basic laws and relevant regulations at federal, state, county, and city levels that impact the daily life of seniors. The students will learn about contracts, torts, property and real estate law, consumer laws, estate laws and current events that will enable the older adult student to become a more educated user of legal systems, processes and government agencies. (FT)	Catalog Description Hours Goals Objectives Content & Scope Assignments Evaluation Text & Supplies <i>Approved</i> Effective: Spring 2021

Approved

Curriculum Instructional Council Actions Approved – May 13, 2021

PROGRAM CHANGES

Automotive Program Revision-Effective Summer 2021 - Approved Quick Service Technician Certificate of Completion

Digital Media and Programming New Program: Effective Spring 2022—*Tabled for Further Discussion* *Full-Stack Web Developer Certificate of Completion

Digital Media and Programming New Program: Effective Spring 2022-*Approved* * Intro to Digital Design Careers Certificate of Completion