## Academic Senate – APPROVED September 3, 2020

## **Definitions of Online Type Courses**

(Revised definitions given out at curriculum institute July 2020)

**FULLY ONLINE (FO)** (also known as "100% online") – Instruction involving regular and effective online interaction that takes place synchronously or asynchronously and is supported by online materials and activities delivered through the college's learning management system, and through the use of other required materials. All approved instructional contact hours are delivered through these online interactions. Fully online classes do not require in-person assessments or activities. If synchronous online activities are required, the schedule of classes indicates dates and times.

**PARTIALLY ONLINE (PO)** (also known as "hybrid") – Instruction involving regular and effective online interaction for -any portion of the approved contact hours that takes place synchronously or asynchronously and is supported by materials and activities delivered in person and online through the college's learning management system, and through the use of other required materials. Any portion of a class that is delivered online must follow a separate approval process. The approved online portion must meet the regular and effective contact regulation. The schedule of classes indicates dates, times and locations of the required in-person components.

**ONLINE WITH FLEXIBLE IN-PERSON COMPONENT (OFI)** – Instruction involving regular and effective online interaction that takes place synchronously or asynchronously and is supported by online materials and activities delivered through the college's learning management system, and through the use of other required materials. Approved instructional contact hours are delivered through online interactions, supplemented by required in-person assessments or activities that are available at approved locations during a specified range of time. The schedule of classes indicates dates, range of times and locations of all required in-person components.