LSSC will continue offering four types of course delivery methods to maximize online course offerings, maintain instructional quality, allow interaction with instructors and peers, and reduce the campus population density.

The vast majority of courses this fall will have an online component. Generally, science labs, math, and nursing courses will also have an on-campus component. Some Lineworker/EDT and Relay Tech courses will be taught on campus.

The four types of classes this fall will include:

- 1. **Traditional Online Courses** An online course with no scheduled meeting times and students complete work individually.
- 2. **Real-Time Online Courses** An online course that requires student attendance at virtual class meetings designated on the course schedule and in the syllabus.
- 3. **Hybrid Courses** A hybrid class blends online and face-to-face on-campus delivery of the course content and instruction. A substantial proportion of the content is delivered online.
- 4. **Fully Seated** Course content and instruction is delivered in-person on campus.

*The fully seated classes are really in workforce areas and probably won't affect Dual Enrollment students.

What is the best way to find a certain type of course delivery?

- Search by Instructional Method: Using the <u>course schedule search</u>, you can search by online, hybrid, or fully seated course type to see only courses of that type.
- **Traditional vs Real-Time Online:** Traditional online courses have no building or room number listed in the course schedule search. Real-Time Online courses will have meeting days and times listed.
- **Hybrid & Fully Seated:** These courses will have a building, room number, meeting days, and times listed on the course schedule search. The syllabus provided by your instructor will provide additional details on required course meetings.

If you have any questions, please contact:

Jenni Kotowski Executive Director of Enrollment Management Lake-Sumter State College 9501 U.S. Hwy. 441, Leesburg, FL 34788 kotowskj@lssc.edu