

Course Description and Learning Outcomes:

https://www.sinclair.edu/course/params/subject/MAT/courseNo/1120/

Faculty Pathway Specialist(s) (Please include name, email):

Craig Birkemeier; craig.birkemeier@sinclair.edu;

Resources Needed to Offer Course (software, equipment, books [include ISBN and edition], etc. – please include any associated costs):

Business Mathematics, 14th Edition; Clendenen, Salzman; Pearson; 978- 0134697222. Full classroom set recommended but not required.

What is the ideal format for course delivery – in person, online or blended? To what extent could this course be offered online if necessary?

The course can be taught fully online. Also, the instructor would have to be able to proctor tests, either inperson or online through Respondus/Zoom/something similar.

How is the final grade for the course determined? (Please list all required assignments, assessments, etc.)

The final grade for the course is determined by an average of 4 required proficiency test scores.

Who is responsible for grading the required assignments and/or assessments? (faculty or instructor?)

The assessments are autograded and posted to the eLearn gradebook. The high school teacher does not grade tests or post grades, but they are required to proctor the exams.

What is the grading scale for the course?

A = 90-100, B = 80-89, C = 70-79, D = 60-69, F = 0-59 Incomplete/unfinished assignments will receive a zero.

Must students access the eLearn shell regularly to complete requirements?

Yes

Does the course require access to YouTube, GoogleDrive, etc.?

No

Additional course details or requirements important for instructors not covered above:

In a face-to-face format, the instructor will need to print out tables to be used on tests. In an online format, students would need to print them. Tests need to be proctored by the high school instructor, either in person or online through Respondus/Zoom/something similar.

Most common (or popular) degrees this course is in?

Degree Programs Agricultural Sciences Applied Psychology **Business Information Systems Business Management Business Management/Digital Marketing Business Management/Entrepreneurship Business Management/Supply Chain Management** Computer Information Systems/Network Engineering Computer Information Systems/Secure System Administration Computer Information Systems/Software Development **Computer Information Systems/User Support Computer Information Systems/Web Development Criminal Justice Science/Corrections** Criminal Justice Science/Law Enforcement Cyber Investigation Technology Early Childhood Education Fire Science Technology/Fire Administration Hospitality Management & Tourism Hospitality Management & Tourism/Lodging & Tourism Hospitality Management & Tourism/Meeting & Event Planning **Interior Design** Legal Studies Real Estate Visual Communications

<u>Certificates Programs</u> Agricultural Technology Business Information Systems/Medical Office Specialist Supply Chain Management

Short Term Certificate Programs Large Animal Care & Handling Photographic Technology