

10.2: Course Syllabus

ral information about this course and its requirements can be found below.

as manage processes to produce the products or services required by their customers. Topics include: product design, supply chain

2 syllabus, log in or sign up and click the “Enroll me in this course” button near the top of the page. Once enrolled, navigate to Unit 1 Learning Outcomes. Links and instructions for all unit specific course resources will follow the introductory materials.

1 actual college credit. It has been reviewed by **Qualifi**, a UK Awarding Organization. Once a proctored final exam is successfully rds a special degree track at **City Vision University**. You can read more about this program [here](#).

and can applied as credit towards a degree by students who are currently enrolled or plan to enroll at Brandman. You can read more

80% or higher on the final exam. Your score on the exam will be tabulated as soon as you complete it. If you do not pass the exam on s as needed, following a 7-day waiting period between each attempt.

l exam. However, in order to adequately prepare for this exam, we recommend that you work through the materials in each unit. or other assignments that will help you master material and gauge your learning. Scores on these assignments are informational only

Brandman or City Vision, you must take and pass the version of the exam titled “Proctored Final Exam.” That exam will be

ired to have access to a computer or web-capable mobile device and have consistent access to the internet to either view or download o-graded course assessments and the final exam.

re final exam, you will need to be logged into your Saylor Academy account and enrolled in the course. If you do not already have an though you can access some course resources without being logged into your account, it’s advised that you log in to maximize your ility and progress tracking features are only available when you are logged in.

tech-FAQ and the [Moodle LMS tutorial](#).

ll required course resources linked throughout the course, including textbooks, videos, webpages, activities, etc are accessible for no d course completion certificate.

at will provide students an opportunity to earn college credit. Access to the exam itself is free, though it does require the use of a The cost for proctoring is **\$25 per session**.

particular student will take more or less time to learn or read, we estimate that the “average” student will take **54 hours** to complete within the course is similarly tagged with an estimated time advisory. We recommend that you work through the course at a pace that

r (daily, or at least weekly) progress. It's a good idea to also schedule your study time in advance and try as best as you can to stick to

es, to determine how much time you have over the next few weeks to complete each unit, and then to set goals for yourself. Perhaps
omplete subunit 1.1 and subunit 1.2 (a total of 2 hours) on Monday night; subunit 1.3 and subunit 1.4 (a total of 3 hours) on Tuesday;

ve've compiled a few suggested study strategies to help you succeed.

es as you read. This can help you differentiate and contextualize concepts and later provide you with a refresher as you study.

st yourself on what you have retained and how well you understand the concepts. The process of reflection is important for creating a
e probability that you ultimately retain the information.

ely independently, you may find it helpful to connect with other Saylor students through the discussion forums or study groups. You
saylor.org.

idwork for understanding the more advanced, explanatory material presented in the latter units.

e able to:

e use of the transformational model in the success of manufacturing and service organizations;

ational capabilities (e.g., productivity, workflow, and quality) in formulating a business strategy that creates a sustainable competitive

pectives such as productivity, workflow, and quality;

; quality improvement principles to operations management;

l its application in a variety of organizational settings;

pectives such as productivity, workflow, and quality;

iate facility location and layout;

valuating work systems design; and

ontrol systems.

ig outcomes identified in each unit. You can use the learning outcomes to help organize your learning and gauge your progress.

- Have read the [Saylor Student Handbook](#).
- Have completed the following courses
- [BUS103](#): Introduction to Financial Accounting
- [BUS105](#): Managerial Accounting
- [ECON101](#): Principles of Microeconomics
- [ECON102](#): Principles of Macroeconomics
- [BUS202](#): Principles of Finance
- [BUS203](#): Principles of Marketing
- [BUS204](#): Business Statistics
- [BUS205](#): Business Law and Ethics
- [BUS206](#): Management Information Systems
- [BUS208](#): Principles of Management
- [BUS209](#): Organizational Behavior
- [BUS210](#): Corporate Communication

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