

# Operations Management Planning Guide 2019-2020

---

## Program Overview

---

Interested in machinery, conventional machine tools, composites, and computerized design? Advanced Manufacturing/Engineering Technology offers some of the highest paying and most satisfying career opportunities in today's job market. Get hands-on training in our expanded Manufacturing facility and lab.

The [Operations Management, AAS](#) degree is designed to focus on the business, product development and metrology tools needed in the modern manufacturing environment. Upon completion, students will be equipped with the personnel and project management skills necessary to enter the work force at the productions support or lead level in a modern manufacturing environment.

The [Operations Management, AAS-T](#) degree has similar course content as the Operations Management, AAS degree and is designed to prepare a student for transfer to a BAS program. This degree requires transferable math, physics and economics courses. Consult with an advisor for details.

## Sample Career Options Include:

---

[General and Operations Managers](#)  
[First-Line Supervisors of Production & Operating Workers](#)

## Workforce

---

If you are interested in working in the field of Operations Management, our Workforce Planning Guide is designed to provide you with recommended courses to complete your [Operations Management](#) degree. Of course, educational plans may vary, based on which quarter you begin, how many credits are taken, and placement into Math and English. To keep you on the best pathway, we encourage you to consult with an Academic Advisor for scheduling options.

## Degree Map

---

Degree Maps are an integral part of our Planning Guide. Each Degree Map includes a suggested quarterly sequence of courses so you could earn your degree within two years of full-time study. Your Degree Map is also designed to help you create an individualized, customized Educational Plan, which is required of all SVC students. To start creating your Educational Plan, please consult with an Academic Advisor.

[Degree Map-Operations Management, AAS](#)  
[Degree Map-Operations Management, AAS-T](#)

---