

# Product Development and SolidWorks

## NEW! Product Development and Project Management Certificate

Are you an engineer, scientist, researcher, project team leader interested in excelling at developing new products, looking for best practices and wanting an integrated approach to New Product Development? Get a fresh perspective outside the four walls of your company. Gain a comprehensive understanding and mastery of product management and development including other functional perspectives, formal processes, terminology, concepts, best practices, tools and interpersonal issues that affect cross-functional product development teams. Individuals are differentiating themselves in job searches and accelerating their career advancement with this New Product Development Professional (NPDP) certification. Prepare for the PDMA NPDP Certification Exam.

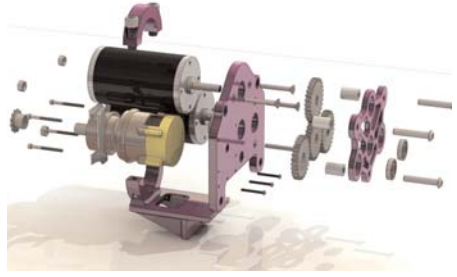
1343 M-Th 2/8-2/11 8:00 a.m. to 4:30 p.m. D100 Burneske

1339 M-Th 4/5-4/8 8:00 a.m. to 4:30 p.m. D101 Burneske



Call Allan Callander for more information regarding our Medical Device, Product Development, Project

Management and SolidWorks courses at 763-433-1225 or [Allan.Callander@AnokaRamsey.edu](mailto:Allan.Callander@AnokaRamsey.edu)



## SolidWorks Essentials

This course teaches you how to use this 3D CAD software to build parametric models of parts and assemblies and make drawings of those parts. If you have good PC skills and either some CAD experience or mechanical drawing aptitude, you will benefit from this essentials class and learn the fundamental skills and concepts needed to start to master SolidWorks.

4.36 CEU, \$1,450

1516 M 2/1 - 4/26 6:00 to 9:00 p.m.

D101(no class on 2/15) Trnka

1517 W 2/3 - 4/21 6:00 to 9:00 p.m.

D101 Trnka

**Learn more about SolidWorks training on page 24.**

## Product Safety Engineering

This course is to provide the basic principles of product safety to engineering managers, legal staff, and engineers. The intent is to alert appropriate personnel of the need to incorporate proper product safety principles throughout all life-cycle phases of product development, including reduced life-cycle cost, less product liability, and reduction in product recalls. .48 CEU, \$99

1216 W 3/24 8:00 to 12:00 p.m. D101

## Customize It!

Need customized training for your organization?

We can customize any of our courses or design new courses and training for your organization.

Call for more information: 763.433.1200

or email [cect@anokaramsey.edu](mailto:cect@anokaramsey.edu).