

# South Central College

# MTT 2210 Concept Engineering III

# **Course Outcome Summary**

## **Course Information**

The purpose of this course is to present the fundamentals or processes involved in using molds and die casting. The know presented in this course will introduce the machinist to vario functions of Solidworks through 3D solid modeling and blue (Prerequisite: MTT 2110)	f mold construction, wledge and skills us terminologies and print creation.
4	
96	
	Credits/Hours
	2/32
	2/64
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### **Pre/Corequisites**

MTT 2110

# Institutional Core Competencies

Communication - Students will be able to demonstrate appropriate and effective interactions with others to achieve their personal, academic, and professional objectives.

Critical and Creative Thinking - Students will be able to demonstrate purposeful thinking with the goal of using a creative process for developing and building upon ideas and/or the goal of using a critical process for the analyzing and evaluating of ideas.

# **Course Competencies**

#### 1. Utilize a variety of mold-related terminology

Learning Objectives Explain process terms such as shut off, parting Identify plastic injection molds such as compression and transfer Describe thermal vacuum molds

#### 3. Explain mold components

#### Learning Objectives

Discuss mold plates, pockets, cavities, etc. Identify mold slides and locks Identify ejection systems

#### 4. Explain runners and gates

Learning Objectives Identify purpose of the runner Discuss gates and gating on injection molds Identify cold slug

#### 5. Discuss methods of producing cores and cavities

#### Learning Objectives

Identify equipment used to produce cores and cavities, such as Sinker & Wire Electrical Discharge Machines (EDM) and Computer Numerical Control (CNC) Explore the processes involved in producing cores and cavities

#### 6. Discuss mold base preparation

Learning Objectives Identify different types of raw material used in mold base preparation Discuss types of mold bases and plates Identify proper plate stack and stack height

#### 7. Demonstrate trim feature operation

Learning Objectives Use trim surfaces Use trim fillets

#### 8. Demonstrate cut feature operation

Learning Objectives Use cut surface Use cut fillets

#### 9. Demonstrate surface feature operation

Learning Objectives Identify surface normals Explain manipulating surface normals

#### 10. Discuss boundaries

Learning Objectives Use boundaries Illustrate change boundary directions

#### 11. Describe tool clearance

Learning Objectives Create clearance plane Illustrate changing clearance plane

#### 12. Demonstrate mode feature operation

Learning Objectives Demonstrate change part in part mode Demonstrate change part in assembly mode

#### 13. Describe open an assembly

Learning Objectives Explain mates Explain insert parts

#### 14. Explain extrude feature

Learning Objectives Identify extrude icon Use extrude feature

#### 15. Discuss save work icon

Learning Objectives Use save part Use save assembly

#### 16. Discuss add relation icon

Learning Objectives Use parallel Use coincident

#### **SCC Accessibility Statement**

South Central College strives to make all learning experiences as accessible as possible. If you have a disability and need accommodations for access to this class, contact the Academic Support Center to request and discuss accommodations. North Mankato: Room B-132, (507) 389-7222; Faribault: Room A-116, (507) 332-7222.

Additional information and forms can be found at: www.southcentral.edu/disability

This material can be made available in alternative formats by contacting the Academic Support Center at 507-389-7222.