CERTIFICATE: CAD

Division: Math, Computer, Engineering & Physical Sciences & Technologies TECH - 106 (914) 606-6788

27 Credits

Curriculum Chair

Professor Leonard Spina

<u>Leonard.Spina@sunywcc.edu</u>

TECH-104

Telephone: (914) 606-6942

Review	ed By:			
Date:				
Approv	ed By Ch	airperso	n/Dean:	

Course #	SEMESTER 1	Credits	✓
CIVIL 103	Intro to Technology	3	
MATH	College Level Math course by placement	3/4	
MECH 162	CAD 1	3	
	Technical Elective ¹	3	

Course #	SEMESTER 2	Credits	✓
CIVIL 101A	Architectural Drawings	2	
MECH 163	CAD 2	3	
	Technical Electives ¹	3	
	Technical Electives ¹	3	
MECH 265	CAD 3D Modeling ²	3	

Notes:

Three Technical Electives recommended: Choose from

MECH 120 Mechanisms

MECH 134 Product Development

MECH 144 Manufacturing I

MECH 145 Manufacturing II

MECH 220 Product Planning

MECH 255 Solidworks

MECH 265 CAD 3D Modeling,

MECH 267 CAD Auto Architect

MECH 289 Manufacturing Process

CIVIL 111 Construction Methods and Materials and Lab

CIVIL 233 Contacts and Specifications

CIVIL 235 Architectural Design

ELECT 128 Electrical Circuits I & II

¹ Technical electives are any courses offered by the Civil, Electrical and Mechanical Departments or Physics or Drawing or any course approved by the Curriculum Chair.

² If a student needs to register for both CAD 2 and CAD 3D during the same semester prior approval of the curriculum chair is needed.

CAD 2 is one of the pre-requisite for CAD 3D.