

# **DRAFTING – MECHANICAL DESIGN**

## **Occupational Program**

Curriculum Guide for Academic Year 2018-2019

### **Table of Contents**

Associate inScience Degree, p. 1 Certificate of Achievement, p. 2 Suggested Sequence of Classes, p. 3 Certificates of Accomplishment, p. 4 AutoCAD I, Fundamentals (108 hours), p. 4 AutoCAD II, Advanced Concepts (108 hours), p. 4 AutoCAD III, Visualization, Rendering, Animation (108 hours), p. 4 CAD Professional (324 hours), p. 4 Career Opportunities, p. 5 Program Mission and Outcomes, p. 5 Legend, p. 5

Students planning to **transfer** to a four-year college or university should refer to the ASSIST web site at <u>www.assist.org</u> and **consult a counselor** before beginning a program of study. Please call 562-938-4561 for the LAC, or (562) 938-3920 for PCC to schedule a meeting with a counselor. Students may also wish to visit the Transfer Center on either campus.

Program of study leading to: Associate in Science (A.S.) Degree							
Required Courses: DRAFT 51A † DRAFT 51B TEC 211 † DRAFT 60	Industrial Drafting I Industrial Drafting II Print Reading for Industry Geometric Dimensioning and Design TOTAL UNITS	UNITS 3 3 3 3 12	In Progress	Completed Grade			
In Completed In Addition, Complete one of the following application (software) options: UNITS Progress Grade							
AutoCAD: Please choo	ose TWO (2) course from the following:						
DRAFT 202	AutoCAD I, Fundamentals	4					
DRAFT 203	AutoCAD II, Advanced Concepts	4					
DRAFT 204	3D Visualization/Animation	4					
	8						
CATIA: Please choose TWO (2) courses from the following:							
DRAFT 220	Introduction to CATIA	3					
DRAFT 221	Intermediate CATIA	3					
DRAFT 222	Advanced CATIA	3					
SolidWorks: <u>Please cho</u>	6						
DRAFT 230	Introduction SolidWorks Level 1	3					
DRAFT 231	Intermediate SolidWorks Level 2	3					
DRAFT 232	Advanced SolidWorks Level 3	3					

#### DRAFTING – MECHANICAL DESIGN 2018-2019 AS = 2913; Core C-ACH = 3907;

Page 1 of 5 Published: 06/19/18

Departmental Phone: 562-938-4658 or 562-938-4983 Departmental Website: http://www.lbcc.edu/Architecture Information on this sheet is subject to change without notice. Any updates to this guide are posted at http://osca.lbcc.edu .

		SolidWorks SUBTOTAL UNITS	6			
OPTION A TOTAL UNITS						
In Add	ition complete ONE (1	) source from the following:				
in Add	ition, complete ONE (1	) course from the following:		In	Completed	
Requ	ired Courses:		UNITS	Progress	Grade	
E	LECT 230A	Robotics Technology	3			
N	IACHT 50	Machine Tool Operations	3			
N	1TFAB 50	Introduction to Metalworking	4			
V	VELD 50	Introduction to Welding	4			
		Subtotal Units				
<b>-</b>	duration with on Arrants	MAJOR TOTAL UNITS				
⊢or gra	duation with an Associa	ate in Science (A.S.) Degree with a major in Drafting: M	ecnanical	Design:		
1.	Minimum Unit Requi	rements: §Any course that appears on a curriculum guide	and the Ge	eneral Educati	ion Pattern (Plan	
	<u>A) may fulfill both maj</u>	or and general education requirements (Approved by Coll	ege Curricu	ulum Committe	ee Spring 2012).	
		blete a minimum of 60 units in courses numbered 1-599. neet this minimum based upon courses selected to full				
	Degree.	heet this minimum based upon courses selected to ful				
	Ū	Drafting: Mechanical Design Major 21-24 Units				
		General Education/ A.S. § 19 Units				
<ol> <li>Scholarship: Maintain an overall grade point average (GPA) of 2.0 ("C" average) based on all accredited college work applied to the degree, no matter where completed. For this field of concentration, complete each course above with a grade of "C" or better, or "P" if course is graded on a P/NP basis.</li> <li>Residence for the Degree: Complete at least 12 semester units of the required 60 semester units in residence at Long Beach City College in order for the college to grant an Associate of Arts and/or an Associate of Science Degree.</li> <li>Residence for the Field of Concentration: Complete fifty percent (50%) or more of the unit requirements for this field of concentration in residence; this means at least 10.5-12 units of the required 21-24 units must be completed at Long Beach City College. Credit earned by exam, where applicable, may be included.</li> <li>General Education and Proficiency Requirements: Complete the required A.A./A.S. General Education and Proficiency requirements*, otherwise known as "Plan A". For Plan A requirements, refer to the general catalog or view it online at http://osca.lbcc.edu.</li> <li>General Education and Proficiency Requirements: Complete the required A.A./A.S. General Education and Proficiency requirements*, otherwise known as "Plan A". For Plan A requirements, refer to the general catalog or view it online at http://osca.lbcc.edu.</li> <li>Complete and submit the degree application form to the Admissions and Records office during your final semester of course work. These forms are available in the Admissions and Records office, or online at http://admissions.lbcc.edu/. Refer to the Schedule of Classes (http://schedule.lbcc.edu) and click the "Important Dates" link to view the actual deadline for each semester.</li> </ol>						
Program of study leading to: Certificate of Achievement						
		Certificate of Achievement		In	Completed	
<u>Requ</u>	ired Courses: Core Sk	ills <b>3907</b>	UNITS	Progress	Grade	
DRAFT 51A Industrial Drafting I		3				
•	RAFT 51B	Industrial Drafting II	3		ļ	
•	PRAFT 52A EC 211	Advanced Industrial Drafting Print Reading for Industry	3 3		<b>├</b> ────┤	
	PRAFT 60	Geometric Dimensioning and Tolerancing	3			
			-			

TOTAL UNITS

15

DRAFTING – MECHANICAL DESIGN 2018-2019 AS = 2913; Core C-ACH = 3907; Page 2 of 5 Published: 06/19/18

Departmental Phone: 562-938-4658 or 562-938-4983 Departmental Website: http://www.lbcc.edu/Architecture Information on this sheet is subject to change without notice. Any updates to this guide are posted at <a href="http://osca.lbcc.edu">http://osca.lbcc.edu</a>.

In Addi	ition, Complete one o	f the following application (softw	are) options:	UNITS	In Progress	Completed Grade
AutoC/	AD: Please choose T	NO (2) courses from the following	<b>a</b> :			1
	AFT 202	AutoCAD I, Fundamentals		4		
DR	RAFT 203	AutoCAD II, Advanced Concepts		4		
DR	RAFT 204	3D Visualization/Animation		4		
		AutoCA	D SUBTOTAL UNITS	8		
CATIA	: Please choose ONE	(1) course from the following:			<u> </u>	
DR	RAFT 220	Introduction to CATIA		3		
DR	RAFT 221	Intermediate CATIA		3		
DR	RAFT 222	Advanced CATIA		3		
		CAT	IA SUBTOTAL UNITS	6		
SolidW	/orks: Please choose	ONE (1) course from the followin	<u>g:</u>		<u> </u>	
DR	RAFT 230	Introduction SolidWorks Level 1		3		
DR	RAFT 231	Intermediate SolidWorks		3		
DR	RAFT 232	Advanced SolidWorks Level 3		3		
		SolidWor	ks SUBTOTAL UNITS	6		
Core Skills Certificate TOTAL UNITS						
					In	Completed
		1) course from the following::			Progress	Grade
	ECT 230A	Robotics Technology		3		
•	ACHT 50	Machine Tool Operations		3		
	FAB 50	Introduction to Metalworking		4		
VVE	ELD 50	Introduction to Welding		4	h	
			SUBTOTAL UNITS	3-4		
			TOTAL UNITS	24-27		
For grade	uation with a Drafting	– Mechanical Design Certificate of the second se	of Achievement – Core	Skills):		
1.	Complete each of the	REQUIRED COURSES listed above	e with a <b>minimum grade</b>	∋ of "C".		

- 2. Complete fifty percent (50%) or more of the unit requirements for this field of concentration in residence; this means at **least 16.5-18 units** of the required 32.5 must be **completed at Long Beach City College**. Credit earned by exam, where applicable, may be included.
- Complete and submit the certificate application form to the Admissions and Records office during your final semester of course work. These forms are available in the Admissions and Records office, or online at http://admissions.lbccRefer to the Schedule of Classes (<u>http://schedule.lbcc.edu</u>) and click the "Important Dates" link to view the actual deadline for each semester.

## Suggested Sequence of Classes

This is not an educational plan, as course offerings, student schedules, and circumstances vary. Students must meet all the prerequisites in order to be eligible for the sequence of courses.

A suggested, full-time sample sequence	of courses for the requi	red 60 units to reach an Associate Degree includes	:
Elizat O anna a tan	Linkin.	0	

First Semester	<u>Units</u>	Second Semester	<u>Units</u>
DRAFT 51A	3	DRAFT 51B	3
DRAFT 201	4	DRAFT 202	3
Semes	ter Total 7	Semester T	otal 6

#### DRAFTING – MECHANICAL DESIGN 2018-2019 AS = 2913; Core C-ACH = 3907;

Page 3 of 5 Published: 06/19/18

Departmental Phone: 562-938-4658 or 562-938-4983 Departmental Website: http://www.lbcc.edu/Architecture Information on this sheet is subject to change without notice. Any updates to this guide are posted at <a href="http://osca.lbcc.edu">http://osca.lbcc.edu</a>.

Third Semester			Fourth Semester	
DRAFT 52A		3	DRAFT 203	3
DRAFT 60		3	DRAFT 52B	3
	Semester Total	6	DRAFT 204	4
			Semester Total	10

	<u> </u>				
	Program of study lo Certificates of Acco				
Certificate: AutoCAD I,	Fundamentals (108 Hours) 4015				
REQUIRED COURSES			UNITS	In Progress	Completed Grade
DRAFT 202	AutoCAD 1, Fundamentals		4		
		TOTAL UNITS	4		
Certificate: AutoCAD II,	, Advanced Concepts (108 Hours)	4016		_	
REQUIRED COURSES			UNITS	In Progress	Completed Grade
DRAFT 203	AutoCAD II, Advanced Concepts		4		
		TOTAL UNITS	4		
Certificate: AutoCAD III	l, Visualization, Rendering, Animat	ion (108 Hours) 4	1017 UNITS	In Progress	Completed Grade
DRAFT 204	3D Visualization/Animation		4	Trogress	
		TOTAL UNITS	4		
Certificate: CAD Profes	ssional (324 Hours) 4018				
REQUIRED COURSES			UNITS	In Progress	Completed Grade
DRAFT 202	AutoCAD 1, Fundamentals		4		
DRAFT 203	AutoCAD II, Advanced Concepts		4		
DRAFT 204	3D Visualization/Animation	TOTAL UNITS	4 12		
		TOTAL UNITS	12		
2. Fifty percent (50%) Complete and submit the ce	cate of Accomplishment: required units with a minimum grade poil or more of the required units must be com rtificate application form to the Admission lable in the Admissions and Records offic	npleted in residence s and Records office	at LBCC. e during y	our final seme	ester of course

#### DRAFTING – MECHANICAL DESIGN 2018-2019 AS = 2913; Core C-ACH = 3907;

Departmental Phone: 562-938-4658 or 562-938-4983 Departmental Website: http://www.lbcc.edu/Architecture Information on this sheet is subject to change without notice. Any updates to this guide are posted at <a href="http://osca.lbcc.edu">http://osca.lbcc.edu</a>.

## **Career Opportunities**

Students learn entry-level job skills in mechanical drafting and design.

The <u>Associate Degree</u> will prepare students for a mechanical-design-related career, and appropriate course selection will facilitate transfer to a professional degree program.

The <u>Core Skills Certificate of Achievement</u> will prepare students for an entry-level position as a mechanical drafter trainee in a variety of design professional settings and will serve as a foundation for specialization.

The <u>Advanced Skills Certificate of Achievement</u> will prepare student for an advanced position as a mechanical drafter or intermediate level drafting position in a variety of design professional settings and will serve as a foundation for specialization.

## **Program Mission and Outcomes**

To create an educational environment where students can achieve their individual goals by providing the knowledge and skills to enter the design field of their choice by using the latest technologies and industry trends.

Outcomes:

- Establish mastery of basic knowledge and skills and apply advanced technologies relevant to entering the mechanical drafting and design field at an entry or advanced level.
- Develop career awareness, planning, employability skills, work habits, and foundation knowledge necessary for success in the workplace
- Possess the necessary technical knowledge and communication skills to identify, articulate and solve problems
  pertaining to the industrial manufacturing environment and perform tasks required within the mechanical design drafting
  professions.

## Legend

† This course has a prerequisite. Prerequisite courses must be complete with at least a "C" or "P" grade. Refer to the General Catalog (<u>http://www.lbcc.edu/cat/index.html</u>), the Schedule of Classes (<u>http://schedule.lbcc.edu/</u>), or the online Credit Course Outline (<u>http://wdb-asir.lbcc.edu/coursecurriculum/coursedetails/</u>) for specific prerequisite information.