

PROGRAM REVIEW – CURRICULUM PACKET

2018-2019

DRAFTING

This report includes course student learning outcome (cSLO) assessment summaries from 2015-16 to 2017-18.

Table 1. Course offerings per academic year from 2015-16 to 2018-19

Table 2. Course assessment status between 2015-16 and 2017-18

Table 3. cSLOs that were not assessed between 2015-16 and 2017-18

Table 4. cSLOs assessed and corresponding Data Evaluation

Table 5. cSLOs assessed and corresponding Data Planning

COURSE OFFERINGS

Table 1. Course offerings per academic year from 2015-16 to 2018-19

Course Name	2015-2016	2016-2017	2017-2018	2018-2019
DRAF G90	x	x	x	x
DRAF G101	x	x	x	x
DRAF G105	x	x	x	x
DRAF G110	x	x	x	x
DRAF G170	x	x	x	x

COURSE ASSESSMENT STATUS

Fully Assessed



Partially Assessed



No Assessment



Table 2. Course Assessment Status between 2015-16 and 2017-18

*No enrollment data between 2013-14 and 2018-19

Course Name	Total cSLOs	No. cSLOs Assessed	Assessment Status	Last Term Offered
DRAF G090	6	0 out of 6	No Assessment	*
DRAF G101	6	0 out of 6	No Assessment	Spring 2019
DRAF G105	4	0 out of 4	No Assessment	Spring 2019
DRAF G110	4	0 out of 4	No Assessment	Spring 2019
DRAF G170	5	0 out of 5	No Assessment	Spring 2019

Table 3. cSLOs that were not assessed between 2015-16 and 2017-18

Course Name	cSLO Name	cSLO to Assessed
DRAF G090	cSLO 1	Demonstrate basic drafting skills.
DRAF G090	cSLO 2	Use basic functions of the CAD software.
DRAF G090	cSLO 3	Generate simple isometric and multi-view projection drawings using CAD.
DRAF G090	cSLO 4	Use the graphic language typically seen in mechanical drawing.
DRAF G090	cSLO 5	Interpret and read blueprints using rudimentary skill.
DRAF G090	cSLO 6	Generate freehand sketches of simple engineering drawings using rudimentary skill.
DRAF G101	cSLO 1	Demonstrate basic drafting skills.
DRAF G101	cSLO 2	Use basic functions of the CAD software.
DRAF G101	cSLO 3	Generate simple isometric and multi-view projection drawings using CAD.
DRAF G101	cSLO 4	Use the graphic language typically seen in mechanical drawing.
DRAF G101	cSLO 5	Interpret and read blueprints using rudimentary skill.
DRAF G101	cSLO 6	Generate freehand sketches of simple engineering drawings using rudimentary skill.
DRAF G105	cSLO 1	Explain the concepts of drafting as a graphic language.
DRAF G105	cSLO 2	Demonstrate the ability to think in three dimensions.

Course Name	cSLO Name	cSLO to Assessed
DRAF G105	cSLO 3	Demonstrate the technical knowledge, attitudes, and habits necessary for advancement to the field of drafting and the attainment of successful employment.
DRAF G105	cSLO 4	Identify and use basic industry and military drawing standards.
DRAF G110	cSLO 1	Generate drawings in three dimensions.
DRAF G110	cSLO 2	Demonstrate the technical knowledge, attitudes, and habits necessary for advancement to the field of drafting and the attainment of successful employment.
DRAF G110	cSLO 3	Use and apply basic industry and military drawing standards.
DRAF G110	cSLO 4	Relate geometric construction to industry drafting.
DRAF G170	cSLO 1	Use the concepts of drafting as a graphic language.
DRAF G170	cSLO 2	Demonstrate the ability to think and design in three dimensions.
DRAF G170	cSLO 3	Demonstrate the technical knowledge, attitudes, and habits necessary for advancement to the field of drafting and the attainment of successful employment.
DRAF G170	cSLO 4	Demonstrate advanced industry drawing and assembly standards.
DRAF G170	cSLO 5	Demonstrate advanced 3D geometric construction as related to industry drafting.

DATA EVALUATION

Table 4. cSLOs assessed and corresponding Data Evaluation.

No cSLO assessment completed between 2015-16 and 2017-18

DATA PLANNING

Table 5. cSLOs assessed and corresponding Data Planning.

No cSLO assessment completed between 2015-16 and 2017-18

Course Name	cSLO	Semester Assessed	cSLO Data Planning
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