This document only needs to be updated when changes are made.

UNIT	WASHBURN INSTITUTE OF TECHNOLOGY
DIVISION	CONSTRUCTION
Program	Building Technology
Date Prepared	August 2014
Date Revised	January 2016

PROGRAM MISSION

Cell will expand to accommodate text.

The mission of the Building Technology program is to create a setting that brings the students to various elements of construction with established and proven trade techniques that will impact the construction industry's work force through technical education

	M STUDENT LEARNING OUTCOMES (PSLO) In has more than 6 PSLO, hit "Tab" in the last cell to add another row. Cells will expand to be text.
Upon compl	etion of the program students will be able to:
PSLO 1	Learn and apply safe work habits in the classroom and laboratory.
PSLO 2	Learn and apply a basic knowledge of the use and care of hand and power tools related to the construction industry.
PSLO 3	Apply basic math skills for areas related to the construction trades.
PSLO 4	Demonstrate professional and quality workmanship in the classroom and laboratory assignments.
PSLO 5	Maintain a 90 % or better rate of attendance.
PSLO 6	Core Curriculum 00101 – Describe the importance of safety, the causes of workplace accidents, and the process of hazard recognition.
PSLO 7	Core Curriculum 00102 – Perform basic math equation using whole numbers, fractions, decimals and numerous calculations of measurement and shape.
PSLO 8	Core Curriculum 00103 – Identify and explain the use of various types of hand tools.
PSLO 9	Core Curriculum 00104 - Identify and explain the use of various types of Power tools.
PSLO 10	Core Curriculum 00105 – Identify and describe the various types of construction drawings.
PSLO 11	Core Curriculum 00106 – Identify and describe the various types of rigging slings, hardware and equipment.
PSLO 12	Core Curriculum 00107 – Describe the communication, listening, and speaking processes and their relationship to job performance.
PSLO 13	Core Curriculum 00108 – Describe the opportunities in the construction businesses and how to enter the construction workforce.
PSLO 14	Core Curriculum 00109 – Identify the basic concepts of materials handling and common safety precautions.
PSLO 15	Field Safety 75101 – Describe the purpose and function of the Occupational Safety and Health Administration.
PSLO 16	Field Safety 75102 – Learn the on-site safety and emergency response procedures along with working around hazardous materials.
PSLO 17	Field Safety 75103 – Learn to properly use the types of personal protective equipment and respiratory gear.

Field Safety 75104 – Demonstrate safety signs and signals that are commonly used and recognize unsafe job hazards.
Field Safety 75105 – Students will learn how to recognize and avoid electrical and high-voltage hazards.
Field Safety 75106 – Students will learn the fundamentals of fire protection, prevention and safety.
Field Safety 75107 – Students will identify, safely use, and maintain hand and power tools.
Field Safety 75108 – Students will learn the hazards and safeguards of welding, metal cutting, along with handling and storing compressed gases.
Field Safety 75109 – Students will learn to properly select and demonstrate the use of fall-protection equipment.
Field Safety 75110 – Students will learn about the hazards and safeguards associated with steel erection.
Field Safety 75111 – Students will learn to recognize the hazards, employ safeguards, related to walking and working surfaces.
Field Safety 75112 – Students will learn to how to identify, properly set up, and safely work on ladders and scaffolding.
Field Safety 75113 – Student will be introduces to the hazards and safeguards involved in horizontal directional drilling.
Field Safety 75114 – Describe the types and hazards associated with heavy- equipment, cranes and rigging.
Field Safety 75115 – Students will learn about the hazards and safeguards involved with the excavation process.
Field Safety 75116 – Students will learn about the hazards and safe practices of working on or near forklifts
Field Safety 75117 – Students will learn how to perform the lock-out / tag-out process and study the hazards associated with lock-out / tag-out.
Field Safety 75118 – Students will learn about the requirements, hazards, and safeguards working in confined spaces.
Field Safety 75119 – Students will learn about the hazards and safe practices associated with concrete and masonry.
Carpentry Level 1 27101 – Students will learn career and entrepreneurial opportunities within the construction trade.
Carpentry Level 1 27102 – Identify various types of building materials, fasteners, and adhesives.
Carpentry Level 1 27103 – Identify the most commonly used hand and power tools used in the construction industry.
Carpentry Level 1 27104 – Understand the types of drawings included in a set of plans and describe the information found on each type.
Carpentry Level 1 27105 – Interpret specifications and drawing that determine floor system requirements and their components.
Carpentry Level 1 27111 – Identify the components of a wall system and the layout of doors, windows and structural components.
Carpentry Level 1 27112 – Identify the components of ceiling framing and the layout of a common rafter.
Carpentry Level 1 27109 – Identify the components of a building envelope system and the installation of windows and doors.
Carpentry Level 1 27110 – Students will identify the types of stairways and the components that make up stairs.

This document only needs to be updated when changes are made.

PSLO 43	Concrete Finishing Level 1 23101 – Students will learn the composition of concrete, the uses of concrete, and the concrete construction process.
PSLO 44	Concrete Finishing Level 1 23102 – Students will learn the hazards and safeguards of handling concrete safely
PSLO 45	Concrete Finishing Level 1 23103 – Students will learn about the properties of concrete, admixtures and testing requirements associated with concrete.
PSLO 46	Concrete Finishing Level 1 23104 – Students will describe the tools and equipment used in concrete construction
PSLO 47	Concrete Finishing Level 1 23105 – Students will layout, prepare the subgrade, and construct forms.
PSLO 48	Concrete Finishing Level 1 23106 – Students will learn about how concrete is conveyed, placed and consolidated.
PSLO 49	Concrete Finishing Level 1 23107 – Students will learn about the basic finishing process options with concrete.
PSLO 50	Concrete Finishing Level 1 23108 – Students will learn about the types of concrete curing and the types of methods used in that procedure.
PSLO 51	Concrete Finishing Level 1 23109 – Students will describe the basic troubleshooting methodology that can be used to identify a variety of concrete defects.

CURRICULUM MAP (Alignment)

List <u>all</u> courses required for <u>program majors</u> and indicate, where applicable, (using the following key) the PSLO with which they are associated.

T = Taught

X = Taught and Assessed

A = Assessed

If the program has more than 6 PSLO, "Copy and Paste" rows from this table below the existing table,

beginning with the row numbering the PSLO.

Required Courses	PSLO 1	PSLO 2	PSLO 3	PSLO 4	PSLO 5	PSLO 6
CHC105						Х
IND109						
IND115						
MAT101						
BDT117				=		
BDT122						
BDT127						
BDT137						
BDT142				9		
BDT132						
BDT212			×			
BDT217						
BDT222						
BDT227						
BDT232						

Required Courses	PSLO 7	PSLO 8	PSLO 9	PSLO 10	PSLO 11	PSLO 12
CHC105	X	X	X	X	X	X
IND109		^		Λ		X
IND107						
MAT101						
BDT117						
BDT122						
BDT127						
BDT137						
BDT142						
BDT132						
BDT212						
BDT217					,	
BDT222						
BDT227						
BDT232						
Required Courses	PSLO 13	PSLO 14	PSLO 15	PSLO 16	PSLO 17	PSLO 18
CHC105	Х	Х				0.75
IND109		,	X	Х	X	Х
IND115			Х	Х	Х	Х
MAT101						
BDT117						,
BDT122						
BDT127						
BDT137						
BDT142						
BDT132						
BDT212						
BDT217						
BDT222						
BDT227						
BDT232						
Required Courses	PSLO 19	PSLO 20	PSLO 21	PSLO 22	PSLO 23	PSLO 24
CHC105						¥
IND109	Х	Х	Х	Х	Х	Х
IND115	Х	Х	Х	Х	Х	Х
MAT101	7.7					
BDT117						
BDT122						
BDT127						
BDT137						ı
BDT142	9					
BDT132						
BDT212						
BDT217						
BDT222						
BDT227						
BDT232						
DUIZOZ					L	

Required Courses	PSLO 25	PSLO 26	PSLO 27	PSLO 28	PSLO 29	PSLO 30
CHC105						>
IND109	Χ	Χ	Х	Х	X	Х
IND115	Χ	X	X	Χ	Χ	Х
MAT101						
BDT117						
BDT122						
BDT127						
BDT137					2	
BDT142						
BDT132						
BDT212						
BDT217						
BDT222				20,754.00		
BDT227						
BDT232					,	
55.292						
Required Courses	PSLO 31	PSLO 32	PSLO 33	PSLO 34	PSLO 35	PSLO 36
	PSLO 31	PSLO 32	,	PSLO 34	PSLO 35	PSLO 36
Required Courses	Х	X	Х	PSLO 34	PSLO 35	PSLO 36
Required Courses CHC105			,	PSLO 34	PSLO 35	
Required Courses CHC105 IND109	Х	X	Х			
Required Courses CHC105 IND109 IND115	Х	X	Х	PSLO 34	PSLO 35	
Required Courses CHC105 IND109 IND115 MAT101	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137 BDT142 BDT132 BDT132 BDT212	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137 BDT142 BDT132 BDT132 BDT212 BDT217	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137 BDT142 BDT132 BDT132 BDT212 BDT217 BDT212	Х	X	Х			
Required Courses CHC105 IND109 IND115 MAT101 BDT117 BDT122 BDT127 BDT137 BDT142 BDT132 BDT132 BDT212 BDT217	Х	X	Х			

Required Courses	PSLO 37	PSLO 38	PSLO 39	PSLO 40	PSLO 41	PSLO 42
CHC105						
IND109						
IND115						
MAT101						
BDT117	Х	Х	X	X	X	X
BDT122						
BDT127						
BDT137						
BDT142						
BDT132						
BDT212						
BDT217						
BDT222						
BDT227						
BDT232						

Required Courses	PSLO 43	PSLO 44	PSLO 45	PSLO 46	PSLO 47	PSLO 48
CHC105	e.		*			
IND109						
IND115						
MAT101						
BDT117						
BDT122						
BDT127						
BDT137						
BDT142	X	Χ	Х	Х	Х	Х
BDT132						
BDT212						
BDT217		-				
BDT222			¥			
BDT227						
BDT232						

Required Courses	PSLO 49	PSLO 50	PSLO 51
CHC105		ō	
IND109			
IND115			
MAT101			
BDT117			
BDT122			
BDT127			
BDT137			
BDT142	Χ	Х	Х
BDT132			
BDT212			
BDT217			
BDT222			
BDT227			
BDT232			

This document only needs to be updated when changes are made.

ASSESSMENT MEASURES (Method)

Indicate (mark with an X) the type of assessment used to evaluate each PSLO.

Check as many boxes as apply.

Programs should use at least 2 direct measures for each PSLO.

If the program has more than 6 PSLO, "Copy and Paste" rows from this table below the existing table, beginning with the row numbering the PSLO.

	PSLO 1	PSLO 2	PSLO 3	PSLO 4	PSLO 5	PSLO 6
DIRECT						
Portfolio						
Performance Assessment						Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						,
Professional Credentialing Exam						X
Major Field Test or National Exam					j	
Course Embedded Assignment				1		
Project Evaluation			a			. X
Course Grades				a		X
Other (Describe)	0			*		
INDIRECT						
Surveys						
Exit Interviews/Focus Groups						
Other (Describe)						

	PSLO 7	PSLO 8	PSLO 9	PSLO 10	PSLO 11	PSLO 12
DIRECT						
Portfolio						
Performance Assessment		X	Х	X	Х	Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						
Professional Credentialing Exam	X	X	X	X	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	X	X	Х	X	Х	Х
Other (Describe)						į.
INDIRECT						
Surveys						,
Exit Interviews/Focus Groups						
Other (Describe)						

经验的证明	PSLO 13	PSLO 14	PSLO 15	PSLO 16	PSLO 17	PSLO 18
DIRECT		*				
Portfolio						
Performance Assessment	Х	Х	Х	Х	Х	Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)					,	
Professional Credentialing Exam	X	X	X	Х	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	Х	Х	Х	Х	Х	Х
Other (Describe)	6					
INDIRECT						
Surveys						
Exit Interviews/Focus Groups			(4.)			
Other (Describe)						

	PSLO 19	PSLO 20	PSLO 21	PSLO 22	PSLO 23	PSLO 24
DIRECT						
Portfolio						
Performance Assessment	Х	X	Х	X	Х	
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						
Professional Credentialing Exam	Х	Х	Х	Х	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	Х	Х	Х	Х	Х	Х
Other (Describe)						
INDIRECT						
Surveys			•			
Exit Interviews/Focus Groups						
Other (Describe)						

Research State of the State of	PSLO 25	PSLO 26	PSLO 27	PSLO 28	PSLO 29	PSLO 30
DIRECT						
Portfolio						
Performance Assessment		X		Х	Х	X
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						
Professional Credentialing Exam	X	X	Х	X	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	Х	Х	X	X	Х	Х
Other (Describe)						
INDIRECT					į.	
Surveys						
Exit Interviews/Focus Groups						
Other (Describe)						

A CONTRACTOR OF THE PROPERTY O	PSLO 31	PSLO 32	PSLO 33	PSLO 34	PSLO 35	PSLO 36
DIRECT		2	-			
Portfolio	,					
Performance Assessment	Х	Х		Х	Х	Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						,
Professional Credentialing Exam	Χ	Х	Х	Х	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	Х	X	X	Х	X	Х
Other (Describe)				/		
INDIRECT					-	
Surveys						
Exit Interviews/Focus Groups						
Other (Describe)						

	PSLO 37	PSLO 38	PSLO 39	PSLO 40	PSLO 41	PSLO 42
DIRECT						
Portfolio						
Performance Assessment	X	X	X	Х	Х	Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)			*	,		
Professional Credentialing Exam	Х	Х	Х	. X	Х	Х
Major Field Test or National Exam						
Course Embedded Assignment						
Project Evaluation						
Course Grades	X ·	Х	X	Х	Х	Х
Other (Describe)						
INDIRECT	54					
Surveys						
Exit Interviews/Focus Groups						
Other (Describe)						

	PSLO 43	PSLO 44	PSLO 45	PSLO 46	PSLO 47	PSLO 48
DIRECT			8			
Portfolio						
Performance Assessment	X	X	X	Х	Х	Х
Performance Assessment (Off campus experience – Clinical, Internship, Practicum, etc.)						
Professional Credentialing Exam	Х	X	X	Х	X	, X
Major Field Test or National Exam					* *	
Course Embedded Assignment						
Project Evaluation						
Course Grades	Χ.	Х	X	Х	Х	Х
Other (Describe)						
INDIRECT						
Surveys						
Exit Interviews/Focus Groups						
Other (Describe)	ń.					

	PSLO 49	PSLO 50	PSLO 51
DIRECT			
Portfolio			
Performance Assessment	X	X	Х
Performance Assessment (Off			
campus experience – Clinical,			
Internship, Practicum, etc.)			
Professional Credentialing Exam	X	Х	Х
Major Field Test or National Exam			
Course Embedded Assignment			
Project Evaluation			
Course Grades	Х	X	Х
Other (Describe)			
INDIRECT			

This document only needs to be updated when changes are made.

Surveys	
Exit Interviews/Focus Groups	
Other (Describe)	

THRESHOLD OF STUDENT SUCCESS

For each PSLO, list each measure separately and indicate the threshold of student achievement considered acceptable.

(example: 75% of students will receive B or better) - see Assessment Plan Guide for additional instructions.

Hit :Tab" in the last cell to add another row. Cells will expand to accommodate text.

PSLO	MEASURE	THRESHOLD
1	Written and Performance	80% of building technology students will earn 70% on
		written and 100% on performance testing.
2	Written and Performance	80% of building technology students will earn 70% on
_	Willien and renormance	written and 100% on performance testing.
3	Written and Performance	80% of building technology students will earn 70% on
3	willien and Ferformance	written and 100% on performance testing.
	Marilla and all Day of a man due of	80% of building technology students will earn 70% on
4	Written and Performance	written and 100% on performance testing.
	5 Written and Performance	80% of building technology students will earn 70% on
5		written and 100% on performance testing.
	6 Written and Performance	80% of building technology students will earn 70% on
6		written and 100% on performance testing.
		80% of building technology students will earn 70% on
7	Written and Performance	written and 100% on performance testing.
	1 D - 1 C	80% of building technology students will earn 70% on
8	Written and Performance	written and 100% on performance testing.
)	80% of building technology students will earn 70% on
9	Written and Performance	written and 100% on performance testing.
7.0	1. LD (80% of building technology students will earn 70% on
10	Written and Performance	written and 100% on performance testing.
	Maille and a Desiferance and a	80% of building technology students will earn 70% on
11	Written and Performance	written and 100% on performance testing.
10	NA/-::	80% of building technology students will earn 70% on
12	Written and Performance	written and 100% on performance testing.
-		written and 100% on performance testing.

PSLO	MEASURE	THRESHOLD
13	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
14	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
15	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
16	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
17	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
18	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
19	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
20	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
21	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
22	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
23	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
24	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
PSLO	MEASURE	THRESHOLD
25	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
26	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
27	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
28	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
29	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
30	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
31	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
32	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
33	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
34	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
35	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.

		80% of building technology students will earn 70% on
36	Written and Performance	written and 100% on performance testing.
PSLO	MEASURE	THRESHOLD
37	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
38	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
39	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
40	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
41	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
42	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
43	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
44	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
45	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
46	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
47	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
48	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.

PSLO	MEASURE	THRESHOLD
49	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
50	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.
51	Written and Performance	80% of building technology students will earn 70% on written and 100% on performance testing.

This document only needs to be updated when changes are made.

DATA COLLECTION CALENDAR

Indicate how often assessment data are collected for each PSLO.

S=every semester

Y=every year

2=every other year

3=every 3 years, (etc.)

O-Other (please explain)

If the program has more than 6 PSLO, hit "Tab" in the last cell to add another row.

If the program has more than 6 PSLO, hit "Tab" in the last				
DCLO 1	Frequency of Data Collection			
PSLO 1	S			
PSLO 2	S			
PSLO 3	S			
PSLO 4	S			
PSLO 5	S			
PSLO 6	Y			
PSLO 7	Y			
PSLO 8	Y			
PSLO 9	Y			
PSLO 10	Y			
PSLO 11	Y			
PSLO 12	Y			
PSLO 13	Υ			
PSLO 14	Υ			
PSLO 15	Υ			
PSLO 16	Υ			
PSLO 17	Υ			
PSLO 18	Υ			
PSLO 19	Υ			
PSLO 20	Υ			
PSLO 21	Υ			
PSLO 22	Υ			
PSLO 23	Υ			
PSLO 24	Υ			
PSLO 25	Υ			
PSLO 26	Y			
PSLO 27	Υ			
PSLO 28	Υ Υ			
PSLO 29	Υ			
PSLO 30	Υ			
PSLO 31	Υ			
PSLO 32	Υ			
PSLO 33	Υ			
PSLO 34	Υ			
PSLO 35	Υ			
PSLO 36	Υ			
PSLO 37	Υ			
PSLO 38	Υ			
PSLO 39	Υ			
PSLO 40	Υ			

This document only needs to be updated when changes are made.

PSLO 41	Υ
PSLO 42	Υ
PSLO 43	Υ
PSLO 44	Υ
PSLO 45	Υ
PSLO 46	Υ
PSLO 47	Υ
PSLO 48	Υ
PSLO 49	Υ
PSLO 50	Υ
PSLO 51	Υ

ANALYSIS AND REPORTING CALENDAR

Indicate (mark with an X) the years in which each PSLO was/will be analyzed and reported. Cycle will repeat after Year 6.

If the program has more than 6 PSLO, "Copy and Paste" rows from this table below the existing table,

beginning with the row numbering the PSLO.

	PSLO 1	PSLO 2	PSLO 3	PSLO 4	PSLO 5	PSLO 6
Year 1/2014-15	X	Х	Х	X	X	X
Year 2/2015-16	Х	X	X	Х	X	Х
Year 3/2016-17	Х	Χ	Х	Х	X	X
Year 4/2017-18	X	Χ	Х	X	X	Х
Year 5/2018-19	Х	X	X	X	X	X
Year 6/2019-20	Χ	X	Х	X	Х	X
	PSLO 7	PSLO 8	PSLO 9	PSLO 10	PSLO 11	PSLO 12
Year 1/2014-15	Х	X	Х	Х	X	Х
Year 2/2015-16	Х	X	Х	Х	Х	Х
Year 3/2016-17	Х	X	Х	Х	X	Х
Year 4/2017-18	X	X	Х	Х	X	X
Year 5/2018-19	X	X	Х	X	X	. X
Year 6/2019-20	Х	Χ	X	Χ	X	X
	PSLO13	PSLO 14	PSLO 15	PSLO 16	PSLO 17	PSLO 18
Year 1/2014-15	Х	X	Х	Х	Х	X
Year 2/2015-16	Х	Х	Х	Х	Х	Х
Year 3/2016-17	Х	Х	Х	Х	Х	Х
Year 4/2017-18	Х	X	X	Х	Х	X
Year 5/2018-19	Χ	Χ	X	Χ	X	X
Year 6/2019-20	Χ	Χ	Х	X	Х	X
	PSLO 19	PSLO 20	PSLO 21	PSLO 22	PSLO 23	PSLO 24
Year 1/2014-15	Х	Х	Х	Х	Х	X
Year 2/2015-16	Χ	X	Х	Х	X	X
Year 3/2016-17	X	X	Χ	Χ	X	Х
Year 4/2017-18	Х	Х	Х	Х	Х	Х
Year 5/2018-19	Х	Х	Х	Х	Х	Х
Year 6/2019-20	Χ	Х	Х	Х	Х	Х

	PSLO 25	PSLO 26	PSLO 27	PSLO 28	PSLO 29	PSLO 30
Year 1/2014-15	Х	Х	Х	Х	Х	Х
Year 2/2015-16	X	Х	Х	Х	Х	Х
Year 3/2016-17	Х	Х	Х	Х	Х	Х
Year 4/2017-18	Χ	, X	X	Х	Х	Х
Year 5/2018-19	Х	Х	X	Х	X	Х
Year 6/2019-20	Χ	Х	Х	Х	Х	Х
	PSLO 31	PSLO 32	PSLO 33	PSLO 34	PSLO 35	PSLO 36
Year 1/2014-15	Х	Х	Х	Х	X	Х
Year 2/2015-16	Х	Х	Х	Х	Х	Х
Year 3/2016-17	Х	Х	Х	Х	Х	Х
Year 4/2017-18	X	Х	Х	Х	Х	Х
Year 5/2018-19	Χ	Х	Х	Х	у Х	Х
Year 6/2019-20	Χ	Х	Х	Х	X	Х
	PSLO 37	PSLO 38	PSLO 39	PSLO 40	PSLO 41	PSLO 42
Year 1/2014-15	Х	Х	Х	Х	Х	X
Year 2/2015-16	X	Х	Х	Х	Х	X
Year 3/2016-17	X	Х	Χ .	Х	Х	X
Year 4/2017-18	X	Х	Х	Х	Х	X
Year 5/2018-19	X	Х	Х	Х	Х	X
Year 6/2019-20	Х	X	Х	Х	Х	X
	PSLO 43	PSLO 44	PSLO 45	PSLO 46	PSLO 47	PSLO 48
Year 1/2014-15	Х	Χ	Х	, X	Х	. X
Year 2/2015-16	Х	Х	Х	Х	Х	Х
Year 3/2016-17	X	Х	Х	Х	Х	Х
Year 4/2017-18	X	Х	Х	X	Х	Х
Year 5/2018-19	Х	Х	Х	X	Х	Х
Year 6/2019-20	Χ	Χ	Х	X	Х	Х

	PSLO 49	PSLO 50	PSLO 51
Year 1/2014-15	Χ	X	Х
Year 2/2015-16	Χ	Х	Х
Year 3/2016-17	Χ	X	Х
Year 4/2017-18	Χ	Х	Х
Year 5/2018-19	Χ	Х	Х
Year 6/2019-20	Χ	Х	Х

This document only needs to be updated when changes are made.

If field experiences are a significant part of the program, explicitly address how validity and reliability of the evaluation instrument is ensured.

Cell will expand to accommodate text.

STAKEHOLDER INVOLVEMENT

Describe how stakeholders (faculty, students, alumni, advisory boards, community, etc.) are involved in the development, implementation, periodic review and continuous improvement of the Assessment Plan.

Cell will expand to accommodate text.

PROGRAM ASSESSMENT PLAN REVIEW CYCLE

Indicate (mark with an X in column 2) the year(s) in which this Program Assessment Plan will be reviewed and indicate in column 3 (when applicable) when changes are made and addressed in the appropriate year's annual report.

Cycle repeats after Year 6.

	Program Assessment Plan Review	Were changes made and addressed in the Annual Report? Yes or No (update when applicable)
Year 1/2014-15		Yes
Year 2/2015-16		Yes
Year 3/2016-17		
Year 4/2017-18		
Year 5/2018-19		^
Year 6/2019-20		