## 3-year Program Assessment Plan for 2018-2021

Program Name: Un	Date: August 27, 2018		
Institutional	Students who graduate from NewSchool should be able to:		
Learning	1. Use critical thinking in formation, analysis, and evaluation of ideas.	1. Not Met	
Outcomes (ILOs):	2. Demonstrate creativity in problem solving.	2. Partially Met	
	3. Demonstrate knowledge of diverse cultures and environments.	3. Fully Met	
	4. Communicate effectively through written, oral, and visual media.	4. Met with Distinction	
	5. Demonstrate professional and ethical practices.		

Year	ILO Alignment	PLO to be measured	Courses and CLO that provide opportunity for achieving outcome	Assignment and Artifact	Minimum Benchmark	Findings	Person(s) Responsible	How the results will be used
2018- 2019	ILO 1, 3, 4	PLO 1 Critical Thinking	(AR 101, 102) AR 103 A.1 Oral Communication	Final Design + Representation Studio Project in AR101 + AR102 Assignments 1-4: Observation Drawing, Promenade Gestalt, Figure-Ground Spatialization, Case study as Applied to a Tiny House. (need 102 + (103))	70% of students will be Fully Met or Met w/ Distinction		Y1 J. Kennedy	The results will be used to determine
	ILO 1, 2, 5	PLO 1 Critical Thinking	(AR 501, 502) AR 503 A.1 Written + Oral Communication A.2 Design Thinking Skills	Final Design Thesis Project in AR 503 1. Written and Oral Presentation of Essay 2. Pinup and oral presentations of program 3. Written essay of criteria for site. Oral presentation of site selection. 4. Final Presentation. Written Final draft of first quarter research book. Oral presentation of thesis project to committee	85% of students will be Fully Met or Met w/ Distinction		Y5 K. Mun D. Manlongat	
	ILO 1, 2, 3	PLO 5 Integrated Architectur al Solutions	AR401/402 C.1 Research C.2 Integrative Evaluation + Decision Making C.3 Integrative Design	Final Design Studio Project in AR 402 1. Urban Charrette 2. Building Analysis 3. Structural Systems	80% of students will be Fully Met or Met w/ Distinction		Y4 D. Deutsch	

2019- 2020	ILO 2, 4	PLO 2 Design + Representa tion	(AR 201, 202) AR 203 A.1 Graphic Communication A.4 Arch'l. Design Skills A.5 Ordering Systems A.6 Use of Precedents	Final Design Studio Project in AR 203	75% of students will be Fully Met or Met w/ Distinction	Y2 A. Rosenblum	The results will be used to determine
	ILO 1, 2, 5	PLO 3 Building Design Criteria	(AR 301) AR 302 B.2 Site Design B.3 Codes + Regulations	Final Design Studio Project in AR 302	75% of students will be Fully Met or Met w/ Distinction	Y3 P. Bosshart	
2019- 2020	ILO 1, 3, 4	PLO 4 Building Systems Knowledge	(AR 401) AR 402 C.3 Integrative Design B.1, 2, 3, 6 @ AR 401 B.4, 5, 7, 8 @ AR 402	Final Design Studio Project in AR 402	85% of students will be Fully Met or Met w/ Distinction	Y4 D. Deutsch	
2020- 2021	ILO 1, 3, 4	PLO 4 Building Design Criteria	(AR 301) AR 302 B.5 Structural Systems B.7 Bldg. Envelope Systems B.8 Bldg. Materials + Assemblies B.9 Bldg. Service Systems	Final Design Studio Project in AR 302	75% of students will be Fully Met or Met w/ Distinction	Y3 P. Bosshart	The results will be used to determine
	ILO 3, 5	PLO 6 Architectur al Practice	AR 451, 452, 453 D.2 Project management D.3 Business Practices D.4 Legal Representation D.5 Professional Conduct	Various projects over the course of the three-QTR. lecture sequence of classes	80% of students will be Fully Met or Met w/ Distinction	Y4 D. Mirkovich	
	ILO 2, 4	PLO 1 Design + Representa tion	AR 501, 502, 503 A.1 Written + Oral Communication A.3 investigative Skills	Final Design Thesis Project in AR 501/502/503	85% of students will be Fully Met or Met w/ Distinction	Y5 K. Mun D. Manlongat	
		PLO 5 Integrative Architectur al Solutions	C.1 Research Skills				