# FLORIDA ANIVERSITY <br> FLORIDA AGRICULTURAL AND MECHANICAL UNIVERSITY 

Academic Learning Compact
Degree Program: Architectural Studies (BS) (CIP Code 04.0201)

| Intended Program Student Learning Outcomes | Academic Learning Compact(s) | Direct and Indirect Measures |  |
| :---: | :---: | :---: | :---: |
|  |  | Direct Method of Assessment | Indirect Method of Assessment |
| Graduates will demonstrate CRITICAL THINKING SKILLS through an ability to incorporate fundamental design skills. This is consistent with our National Architecture Accreditation Board (NAAB) requirement of Student Performance Criteria (SPC) A. 6 "Fundamental Design Skills" | Critical Thinking | Direct - Portfolio Evaluation | Indirect - Student Satisfaction Survey |
| Graduates will demonstrate TECHNOLOGICAL LITERACY through an understanding of | Discipline Specific Knowledge | Direct - Portfolio Evaluation | Indirect - Student Satisfaction Survey |


| building materials and assembly <br> systems. This is consistent with <br> our National Architecture <br> Accreditation Board (NAAB) <br> requirement of Student <br> Performance Criteria (SPC) B.12 <br> "Building Material/ |  |  |  |
| :--- | :--- | :--- | :--- |
| Assemblies". |  |  |  |
| Graduates will demonstrate <br> COMMUNICATION SKILLS <br> through a proficiency in the use <br> of DIGITAL graphic techniques. <br> This is consistent with our <br> National Architecture | Communication |  | Direct - Portfolio <br> Accreditation Board (NAAB) <br> requirement of Student <br> Performance Criteria (SPC) A.3 <br> "Visual Communication Skills". |
|  | Indirect - Student <br> Satisfaction Survey |  |  |

