| P | ILLUSTRATIVE DESIGN ROGRAM LEARNING OUTCOMES | Exceeding | Meeting | Developing | Not Meeting | Institutional Outcomes |
|-------|--|---|---|---|--|-----------------------------|
| ILD1 | Students demonstrate cultural competencies in the ability to describe and respond to audiences and contexts that communication and design solutions must address. | Students create work that respond to audiences and contexts. | Students analyze audiences and contexts that communication and design solutions must address. | Students can identify audiences and contexts that communication and design solutions must address. | Students cannot identify audiences and contexts that communication and design solutions must address. | Cultural Competence |
| ILD2 | Students demonstrate cultural competencies in recognizing the physical, cognitive, cultural, and social human factors that shape design decisions. | Students create work that explore the physical, cognitive, cultural, and social human factors that shape design decisions. | Students identify the physical, cognitive, cultural, and social human factors that shape design decisions. | Students are able to describe cognitive, cultural, and social human factors that shape design decisions. | Students cannot describe cognitive, cultural, and social human factors that shape design decisions. | Cultural Competence |
| ILD3 | Students demonstrate communication competency in the ability to solve communication + design problems. | Students create work that solve communication + design problems. | Students identify communication + design problems. | Students are able to describe communication + problems | Students cannot describe communication problems. | Communication Competence |
| ILD4 | Students demonstrate communication competency in their understanding of basic business practices, including the ability to organize design projects and to work productively as a member of teams. | Students compose a project plan organizing their design project and dividing work among team members. | Students identify the importance of organizing design projects and working productively as a member of a team. | Students recognize the importance of organizing design projects and working productively as a member of a team. | Students do not recognize the importance of organizing design projects and working productively as a member of a team. | Communication Competence |
| ILD5 | Students demonstrate communication competency in a strong use and proficiency in storytelling & communication. | Students compose a story communicating an idea through visual design. | Students explain the importance of storytelling and communication in design. | Students comprehend the importance of storytelling and communication in design. | Students do not comprehend the importance of storytelling and communication in design. | Communication Competence |
| ILD6 | Students demonstrate design competencies in understanding: symbolic representation, principles of visual organization/compositional theory and information hierarchy, and the proper use of typography and its various applications. | Students create work that contains symbolic representation, uses principles of visual organization/compositional theory and information hierarchy, and the proper use of typography and its various applications. | Students analyze work that contains symbolic representation, principles of visual organization/compositional theory and information hierarchy, and the proper use of typography and its various applications. | Students describe work that contains symbolic representation, principles of visual organization/compositio nal theory and information hierarchy, and the proper use of typography and its various applications. | Students cannot describe work that contains symbolic representation, principles of visual organization/compositio nal theory and information hierarchy, and the proper use of typography and its various applications. | Design Competence |
| ILD7 | Students demonstrate design competencies in understanding art and design history, theory and criticism. | Students compose written design briefs that reference design history, theory and criticism. | Students can analyze art and design history, theory and criticism. | Students can describe art and design history, theory and criticism. | Students cannot describe art and design history, theory or criticism. | Design Competence |
| ILD8 | Students demonstrate design competencies in a strong use and proficiency in media and digital skills, and mechanical skills such as drawing and the use of value and color. | Students create work that has a strong use and proficiency in media and digital skills, and mechanical skills such as drawing and the use of value and color. | Students can identify strong use and proficiency in media and digital skills, and mechanical skills such as drawing and the use of value and color. | Students can describe strong use and proficiency in media and digital skills, and mechanical skills such as drawing and the use of value and color. | Students cannot describe strong use and proficiency in media and digital skills, and mechanical skills such as drawing and the use of value and color. | Design Competence |
| ILD9 | Students demonstrate design competencies in the ability to create and develop visual form in response to communication problems. | Students design visual solutions to communication problems. | Students identify visual solutions to communication problems. | Students identify communication problems. | Students cannot idenitfy communication problems. | Design Competence |
| ILD10 | Students demonstrate design competencies in a strong sense of personal style. | Students create work that have a strong sense of personal style. | Students investigate different personal styles. | Students can name a specific personal style. | Students cannot name a specific personal style. | Design Competence |
| ILDII | Students demonstrate critical thinking skills in research and information gathering, analysis, generation of alternative solutions. | Students compose a visual solution based on research and information gathering, analysis, and generation of alternative solutions. | Students analyze research and information gathering, analysis, and generation of alternative solutions. | Students can locate research and information gathering, analysis and generation of alternative solutions. | Students cannot locate research and information gathering, analysis and generation of alternative solutions. | Critical Thinking |
| | | synthesize/create | analyze? | recognize | does not recognize | |