DIVERSIFICATION LEARNING OUTCOMES

ARTS
Students will be able to
• use the terminology of the visual, performative, or creative arts;
• identify the artifacts, texts, performances, concepts, processes, theories, or issues of concern in studies of visual, performative, or creative arts;
• understand the qualitative, argumentative, kinetic, production, and/or quantitative methods employed in studies of visual, performative, or creative arts.

HUMANITIES
Students will be able to
• use the terminology of historical, philosophical, language or religious studies;
• identify the texts, artifacts, concepts, processes, theories or issues of concern in these studies;
• understand the methods of study, reflection, evidence-gathering, and argumentation that are employed in these studies.

LITERATURES
Students will be able to
• use the terminology of literary and/or cultural representations;
• identify the texts, concepts, forms, figures, styles, tonalities, processes, theories, or issues relating to literary and/or cultural representations;
• understand the qualitative, argumentative, and/or quantitative methods employed in literary and/or cultural representations.

SOCIAL SCIENCES
Students will be able to
• use the terminology of theories, structures, or processes in the social or psychological sciences;
• identify the concepts, models, practices, or issues of concern in the scientific study of these structures, or processes;
• understand the quantitative and/or qualitative methods employed in the scientific study of structures, or processes of these sciences.

BIOLOGICAL SCIENCES
Students will be able to
• use the terminology of the biological sciences;
• identify the knowledge and theories relating to processes in the biological sciences;
• understand that inquiry is guided by observation/experiment and reasoning/mathematics.

PHYSICAL SCIENCE
Students will be able to
• use the terminology of the physical sciences;
• identify the knowledge and theories relating to processes in the physical sciences;
• understand that inquiry involves observation/experiment and reasoning and mathematics.

SCIENCE LABORATORY
Students will be able to
• use the laboratory methods of the biological or physical sciences;
• identify processes and issues of design, testing, and measurement;
• understand strengths and limitations of the scientific method.