Rubric - Outcomes Assessment for LIFS UG Research Projects

LIFS4970/4980 Biological Science Project Research I / Biological Science Project Research II LIFS 4971/4981 Biochemistry and Cell Biology Project Research I / Biochemistry and Cell Biology Project Research II LIFS 4973/4983 Biotechnology Project Research I / Biotechnology Project Research II

A research project conducted under faculty supervision: design of experiments, analysis of data, and submission of a written report and poster presentation of research result

Estimated contact hour with supervisor: ~ 1 hour per week

Intended Learning outcomes:

Upon completion, students are able to:

- Develop acquisition and integration of knowledge in the chosen discipline.
- *Demonstrate* laboratory/practical skills through practical training and experimental designs.
- Acquire cognitive complexity through effective reasoning and creativity.
- Achieve personal development to be an academic through commitment, teamwork, time management and language proficiency.
- *Present effectively* both in oral and written language with rationale and logical organization.
- *Realize* the fundamental principles of academic integrity by following appropriate copyright and intellectual property issues related to scientific literature.

Rubric for UG Research Projects

Assessment Criteria	Exemplary (7-10)	Satisfactory (3-6)	Unacceptable (0-2)
Knowledge (20%) - Acquisition - Integration	 Demonstrated strong, broad knowledge not only in the chosen research area, but also in other areas of biological disciplines 	Demonstrated substantial knowledge in the chosen research area	Demonstrated limited knowledge in the chosen research area
	Assimilated a wide range of knowledge into the chosen research area	 Incorporated subject-specific knowledge into the chosen research area 	 Failed to correlate and integrate subject knowledge into the chosen research area
Practical Skills (20%) - Problem- Solving - Technological Competence	Used appropriate and effective practical approaches to solve problems in the chosen research area	 Tried to use practical approaches to solve problems in the chosen research area, though part of them were inappropriate or unrealistic 	 Failed to solve problems in the chosen research area, and most of the approaches used were inappropriate or unrealistic
	Demonstrated effective technological literacy and skills in the use of appropriate laboratory equipments	Demonstrated basic familiarity in the use of appropriate laboratory equipments	 Failed to use appropriate laboratory equipments and required close technical supervision
Cognitive Complexity (10%) - Reasoning - Creativity	 Used appropriate information, personal experiences and observations to form decisions, opinions and perspectives 	Defined abstract ideas with some discussion and interpretation of experimental data	 Failed to analyze and interpret data with either limited or no discussion, interpretation
	 Formulated new and effective approaches to solve problems 	Identified problems but offered alternative approaches occasionally	 Had no attempt to formulate new approaches or alternatives to solve problems
Personal Development as an Academic (10%) - Commitment - Teamwork - Time Management - Language Proficiency - Academic Integrity	 Demonstrated a strong commitment to this exercise, e.g. very frequent in submitting progress to the supervisor 	 Accomplished the topic with some enthusiasm, e.g. less frequent in submitting progress to the supervisor 	 Failed to accomplish the topic and indicated a lack of interest
	 Cooperated with others well with alternative points of view(s) 	 Usually listened and considered others with different points of view(s) 	 Showed little or no empathy over others with different points of view(s)
	 Managed time effectively, e.g. began immediately, connected work to assignment not to deadline and well-prepared over the whole project 	 Exhibited only occasional poor time management skills, e.g. began work early in process, but tended to increase effort toward deadline 	 Demonstrated a total lack of time management skills, e.g. always postponed work until deadline
	 Communicated effectively in fluent spoken and written English 	Communicated effectively in spoken and written English, though fluency could be improved	 Failed to communicate in spoken and written English, and most or all parts were difficult to be understood
	 Demonstrated and respected ethical application of intellectual property and privacy 	 Demonstrated an awareness of ethical application of intellectual property and privacy but references used were mostly excluded 	 Showed detectable signs of academic misconduct in plagiarism or/and data fabrication
Presentation & Scientific Writing Skills (20%)	 Presented flawless report of details logically organized in accordance to the guidelines given 	 Presented report with insufficient analysis and interpretation but was coherent in general 	 Presented a poorly written report with very little information in data analysis and interpretation

Rubric for Poster Presentation

Assessment Criteria	Exemplary (7-10)	Satisfactory (4-6)	Unacceptable (0-3)
Background Information (5%)	 Connected background information to demonstrate a sound understanding of the topic with explanation and elaboration 	 Presented clear facts and information, and demonstrated a fair understanding of the topic, but further elaboration was needed 	 Demonstrated a total lack of understanding of the topic with insufficient or irrelevant background information
Organization (5%)	 Presented with logical organization and coherent information; allowed viewer to easily follow the flow throughout the presentation 	 Presented with clear organization in most parts, but viewer might not be able to follow in some parts 	 Lacked organization and coherence in presentation; viewer found it difficult to follow in most parts
Presentation Skills (5%) - Conveyance - Non-verbal Expression	 Presented clearly focus of the contents throughout the poster presentation Showed outstanding presentation skills, including body posture, language, eye contact and voice, etc 	 Presented key ideas of the contents, though audience might get lost in some parts Showed good command of presentation skills, including language, eye contact and voice, etc 	 Failed to present key ideas of the contents; audience found it difficult to get the focus Showed poor presentation skills in most aspects, including body posture, language, eye contact and voice, etc
Question Handling (5%)	 Responded to questions fluently, precisely and persuasively; demonstrated a sound understanding of the topic 	 Gave responses which basically addressed the questions; showed a fair understanding of the topic 	 Gave responses which failed to address the questions; showed a lack of understanding of the topic

Report submission due date: 29 May 2024 (unless otherwise advised by your supervisor)