

Second, by considering a socially relevant problem the students will be exposed to the complexity of economic policy and financial systems.

6. Assessment methods and weightages in brief (4 to 5 sentences):

Type of Evaluation	Weightage (in %)
Mid semester Quizzes	20
Project	40
Open book exam or 30 minute quiz	20
Other Evaluation Class presentation & Viva	20

Title of the Course : Introduction to Psychology

Name of the Faculty : Priyanka Srivastava

Course Code : CG1.401

L-T-P : 3-0-1

Credits : 4

(L= Lecture hours, T=Tutorial hours, P=Practical hours)

Name of the Academic Program Humanities Electives (UG3 and UG4)

1. Prerequisite Course / Knowledge: None

2. Course Outcomes (COs) (5 to 8 for a 3 or 4 credit course):

After completion of this course successfully, the students will be able to.. CO-

1: apply psychology knowledge base –

- describe and discuss major concepts, theories, models and overarching themes in psychology
- describe applications of psychology
- analyse and compare the major goals of psychological science and will be able to utilize different research methods used by psychological research.
- evaluate the challenges and merits of psychological observations and analyses, assess the brain and behaviour research complexity.
- explain the major historical landmarks in psychological science and their links to contemporary research.

CO-2: apply scientific inquiry and critical thinking –

- apply major perspectives of Psychology and levels of analyses to explain psychological phenomenon, e.g., cognitive, biological, social, health, behavioural, and cultural etc.
- analyse and evaluate the difference between the personal anecdotal incidences and scientific inquiry to our everyday psychological experiences. Students will be able to use different level of complexity to interpret psychological behaviour
- compare common fallacies like confirmation bias, causation to correlation etc.
- design, conduct, analyse, evaluate and interpret basic psychological research.
- analyse, interpret, and evaluate the individual experience and socio-cultural perspectives to explain

psychological phenomenon

CO-3: Evaluate and Analyze research ethics of human/ behavioral sciences

- analyse and compare the benefits and risk of given psychological research
- apply key principles of APA Ethics guidelines for participants' right protection

CO-4: demonstrate effective communication skills

CO-5: demonstrate personal and professional development

- apply psychological learning to their personal and professional development, self-regulation, project management, coordinate teamwork, and develop life directions

3.Mapping of Course Outcomes (COs) with Program Outcomes (POs) and Program Specific Outcomes (PSOs) – Course Articulation Matrix

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	1	1	2	1	1	2	1	1	1	1	1	2	1	1	1	1
CO 2	3	1	2	3	1	3	3	1	1	1	1	2	2	2	3	2
CO 3	2	1	2	2	1	3	2	2	1	1	1	2	1	2	3	1
CO 4	1	1	1	1	1	1	1	1	2	3	1	2	1	1	1	1
CO 5	1	1	1	1	1	1	1	1	3	2	1	3	1	1	1	1

Note: Each Course Outcome (CO) may be mapped with one or more Program Outcomes (POs) and PSOs. Write '3' in the box for 'High-level' mapping, 2 for 'Medium-level' mapping, 1 for 'Low'-level' mapping

4.Detailed Syllabus:

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Introduction	Methods	Health & Psychology	Social & Personality	Cognitive	Learning & Development
Psychology as a Science	Research methods for psychological observations	Psychological health and disorders	Social	Attention	Learning
Goals of Psychology	Neuroscience and behaviour	Psychological interventions and	Gender	Perception	Life-span development

		treatments			
History of Psychology			Emotion	Memory	
			Personality	Intelligence	
3 hours	3 hours	6 hours	6 hours	6 hours	3.5 hours
2 Lectures	2 Lectures	4 Lectures	4 Lectures	4 Lectures	3 Lectures
CO 1 & 2	CO 1, 2 & 3	CO 1, 2, & 5	CO 1, 2, & 5	CO 1, 2, & 5	CO 1, 2, & 5

Reference Books:

1. Lilienfeld, S., Lynn, S. J., Namy, L., Woolf, N., Jamieson, G., Marks, A., & Slaughter, V. (2014). *Psychology: From inquiry to understanding* (Vol. 2). Pearson Higher Education AU.
2. Schacter, D., Gilbert, D., Wegner, D., & Hood, B. M. (2011). *Psychology: European Edition*. Macmillan International Higher Education.
3. Anderson, J. R. (1984). Cognitive psychology. *Artificial Intelligence*, 23(1), 1-11.
4. Elliot, A., Timothy, W., & Samuel, R.S. (2017). *Social Psychology* (9th Ed.) Pearson Education.

Journal Articles: Will be announced before a few key topics.

5. Teaching-Learning Strategies in brief (4 to 5 sentences):

The psychology course in monsoon 2021 will be primarily lecture and project-based learning course. Students will be required to make presentations for one of the assigned reading materials and project. Students will be introduced to undergraduate-level introductory topics and issues in psychology. Reading material will be assigned. Students will be required to engage in discussions, and to present topics based on the assigned reading topics. Each student will be required to do at least two presentations, one reading material and another accounted for their project. Students will be encouraged to take assignments inspired from their everyday experiences and will be asked to evaluate the event/phenomenon/ processes critically and scientifically using psychological methods. They will be asked to perform some of the activities in team and demonstrate the individual contribution to the team activities. Students may be asked to perform peer review as well.

6. Assessment methods and weightages in brief (4 to 5 sentences):

Assessment Scheme:

1.	Assignment / Term Paper	N=1	10%
2.	Home and Class Activities (Student presentation)	N=2	5%
3.	Quiz	N=2	20%
4.	Project in Group – with 2-3 students	N=1	30%
5.	Final Exam	N=1	30%
6.	Experiment participation based on credits	N=2	5

TOTAL	100%
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Project Evaluation Breakdown:

1.	Idea presentation / Proposal	4%
2.	Progress Report 1: with hypothesis, experiment design, paradigms, tasks, measures, prediction, and statistical analyses to use	8%
3.	Progress Report 2: with pilot data and preliminary analysis	8%
4.	Final Presentation + Peer evaluation (should be based on critical feedback)	8% + 2%
TOTAL		30%

Grading Policy: Absolute grading policy scheme

A	>=90
A-	>=80
B	>=70
B-	>=60
C	>=50
C-	>=45
D	>=40
F	<40

Academic Honesty: Do's: Discussion on meaning and interpretation of assignments, general approaches and strategies with other students in the course.

Don'ts: No sharing/copying of assignment with any student who is not in your group for any reason; not asking another student for help debugging your assignment code, method, or topics; no copying of code or document or assignment from any other sources (including internet).

The course will use plagiarism-detection software to check your assignments/ projects/ codes/ exam/ quiz responses. Copying from another student will be treated equally to plagiarism. Violation of any of the above policies, whether you are the giver or receiver of help, will result in zero on the assignment or the respective assessment components and fail the course in case of repetition

Project Evaluation – Rubric (100)

S.No.	Topic Description	Marks
1.	Clarity in Problem Statement, Method, Result, and Discussion	15
2.	Critical understanding of Literature – motivation for your research project	20
3.	Method: Participants, material, stimuli, procedure, task, measure of performance, sampling	20
4.	Results (Statistics), and Discussion and conclusion	20

		0
5.	Future direction: Limitation and Scope of the current research/ objective, and Impact	10
6.	Citations and Reference (APA style)	10
7.	Organization	5

Assignment/ Term Paper Evaluation – Rubric (50 marks each)

S.No.	Topic Description	Marks
1.	Clarity and coherence in describing topic	10
2.	Summary and Critical Evaluation to find the gaps in the given literature	15
3.	Future direction: Limitation and Scope of the current research/ objective, and Impact	15
4.	Citations and Reference (APA style)	10
5.	Organization	5

Title of the Course : Introduction to Quantum Field Theory

Name of the Faculty : Subhadip Mitra + Monalisa Patra

Course Code : SC1.421

L-T-P : 3-1-0.

Credits : 4

(L= Lecture hours, T=Tutorial hours, P=Practical hours)

Name of the Academic Program: CND

1.Prerequisite Course / Knowledge:

Quantum Mechanics, Special Theory of Relativity.

2.Course Outcomes (COs):

After completing this course successfully, the students will be able to

CO-1 Explain the need for a quantum field theoretic description of nature

CO-2 Recognize the basic differences between wave function and quantum field.