Course-Program Mapping

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Date:	Fall 2019	Department:	Computer Science and Engineering
Course Title:	Differential and Integral Calculus	Prepared by:	Satyaki Das
Course Code:	MAT 101	Checked by:	
Course Type:	MJ, T		

SL	Course Learning Outcome (ILO)		Contribution to		Assessment
No.	_	Program Learning Outcomes	Generic Skills	Professional Skills	Strategy
1.	Describe the objective of Differential and Integral Calculus.	PLO1(MJ)	GS1.1(MJ), GS3.4(MJ)	PS1(MJ), PS2 (MN)	AS1(MJ), AS7(MJ)
2.	Explain terms related to various techniques of differentiation and integration, design mathematical modeling of different applications.	PLO1(MJ), PLO2 (MJ)	GS2.1(MJ), GS3.4 (MN)	PS1(MJ), PS2 (MJ)	AS1(MJ), AS7(MJ)
3.	Understand a practical problem; apply techniques and appropriate formulation to implement method to solve the problem.	PLO1 (MJ), PLO2 (MJ)	GS1.1(MJ), GS4.2(MJ), GS4.3 (MJ), GS3.7(MN)	PS1 (MJ), PS2 (MJ), PS6(MJ)	AS1(MJ), AS2(MJ), AS7(MJ)

Note: Kindly write the appropriate code on the space allotted. Please indicate if the contribution is major (MJ) or minor (MN). The codes are in the following pages.



Program Learning Outcome Mapping

 Degree
 BSc in Computer Science and Engineering

 Program Offering Entity:
 Department of Computer Science and Engineering

Course Code	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
MAT 101	1	1										
WAI 101	V V	V V										

Note: Put $(\sqrt{1})$ if the course makes a major contribution, put $(\sqrt{1})$ if the course makes a minor contribution.



Program Learning Outcome Alignment

Degree:	BSc in Computer Science and Engineering					
Program Offering Entity:	Department of Computer Science and Engineering					
PLO 1: MAT 101	PLO 2: MAT 101					
PLO 3:	PLO 4:					
PLO 5:	PLO 6:					
PLO 7:	PLO 8:					
PLO 9:	PLO 10:					
PLO 11:	PLO 12:					



Generic Skills Map

Degree BSc in Computer Science and Engineering
Program Offering Entity Department of Computer Science and Engineering

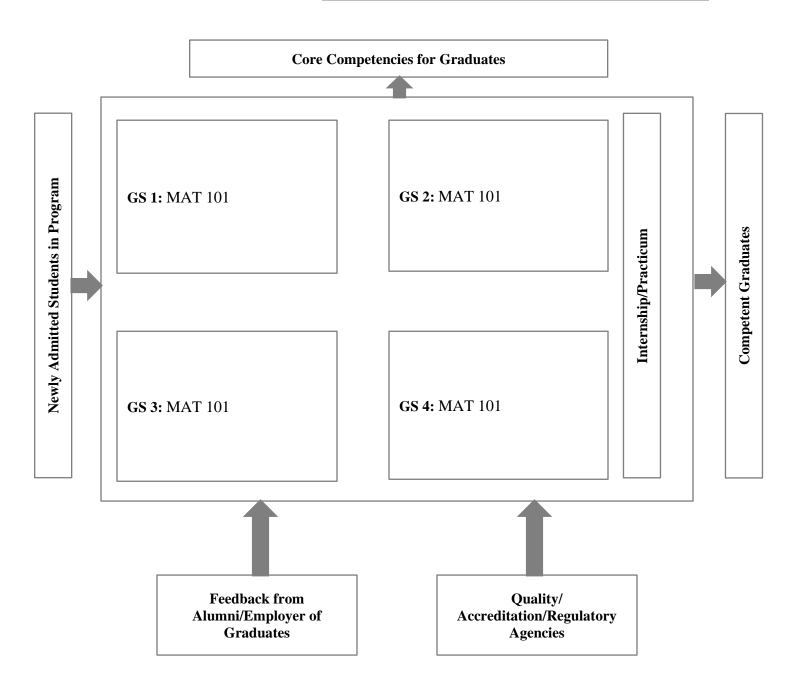
Courses	G	S1		GS2					GS3						G	S4		
	1	2	1	2	3	1	2	3	4	5	6	7	1	2	3	4	5	6
MAT 101	$\sqrt{}$		VV						VV			V		VV	$\sqrt{}$			

Note: Put $(\sqrt{\sqrt{}})$ if the course makes a major contribution, put $(\sqrt{})$ if the course makes a minor contribution.



Generic Skills Alignment

Degree Program Offering Entity BSc in Computer Science and Engineering
Department of Computer Science and Engineering



Note: Plot only if the course makes a major contribution.



Professional Skills Map

Degree BSc in Computer Science and Engineering
Program Offering Entity Department of Computer Science and Engineering

Courses	PS1	PS2	PS3	PS4	PS5	PS6	PS7	PS8	PS9	PS10	PS11	PS12
MAT 101	V V	1/1				VV						

Note: Put $(\sqrt{\sqrt{}})$ if the course makes a major contribution, put $(\sqrt{})$ if the course makes a minor contribution.



Professional Skills Alignment

BSc in Computer Science and Engineering Degree: **Department of Computer Science and Engineering Program: Core Competencies for Graduates PS7: PS1:** MAT 101 **PS8: PS2:** MAT 101 Newly Admitted Students in Program Competent Graduates Internship/Practicum **PS3: PS9: PS4: PS10:** PS5: **PS11: PS6:** MAT 101 **PS12:** Feedback from Quality/ Alumni/Employer of **Accreditation/Regulatory Graduates** Agencies

Note: Plot only if the course makes a major contribution.



Learning Assessment Mapping (Course Level)

Degree	BSc in Computer Science and Engineering
Program Offering Entity	Department of Computer Science and Engineering

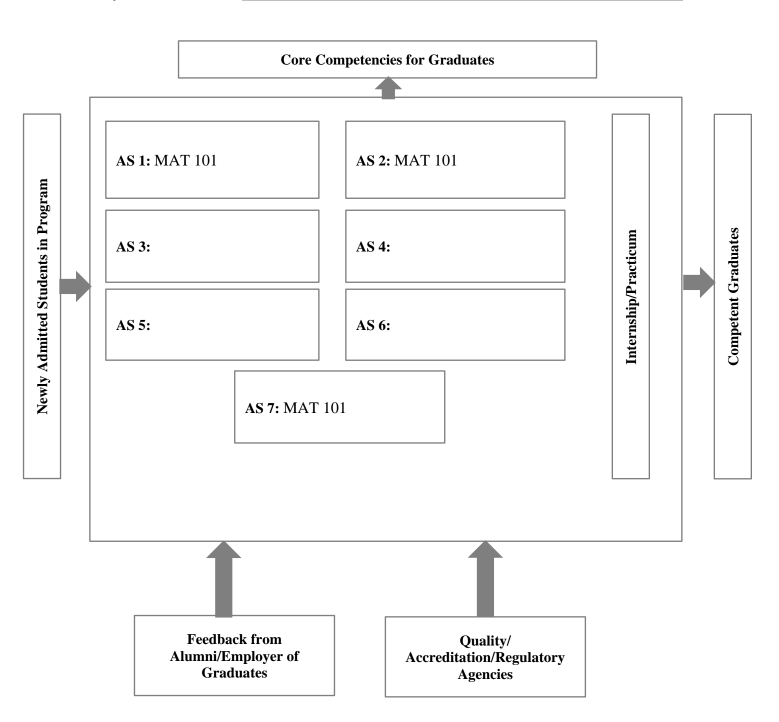
Courses	AS1	AS2	AS3	AS4	AS5	AS6	AS7
MAT 101	1/	1/					V V

Note: Put $(\sqrt{\sqrt{}})$ if the course makes a major contribution, Put $(\sqrt{})$ if the course makes a minor contribution.



Learning Assessment Alignment (Course Level)

Degree Program Offering Entity BSc in Computer Science and Engineering Department of Computer Science and Engineering



Note: Plot only if the course makes a major contribution.



Semester Course Report

different applications.

to solve the problem.

Univers	sity	JLAB	School	School of Engineering	Department	CSE
Semeste	er l	Fall	Year	2019		
I. Basic l	Informati	on				
1. (Course Co	ode	MAT 101			
2.	Course Ti	tle	Differential a	nd Integral Calculus		
3. S	Section		04			
	Unit/Cred nours:	it	3			
Lecture	es 24		Tutorial	Practical	Total	24
	Course Instructor	·:	Satyaki Das			
5. Intend	led Learn			ntial and Integral Calculus.		
				techniques of differentiation and	d integration, design r	nathematical model

3. Understand a practical problem; apply techniques and appropriate formulation to implement method

II. Statistical Information

	No.	%
Students enrolled	16	100.00%
Students who	0	
withdrew		0.00%
Students who took	9	
final exam/project		56.25%
Students passed	8	50.00%

	No.	%
Sessions Missed	2	8.3
Sessions Made Up		
Total Sessions Conducted	22	91.7
(excluding midterm &		
finals)		

	Average Number Per Session
Tardy Students	2
Absent Students	5

	No.
Guest Lecturers Invited	0
Field Trips Taken	0

Achievement of students:

Letter Grade	No.	%
A +	0	0.00%
A	0	0.00%
A -	2	12.50%
В	1	6.25%
В+	0	0.00%
В-	1	6.25%
C+	1	6.25%
C	0	0.00%
D	3	18.75%
F	8	50.00%
I	0	0.00%
W	0	0.00%
Total	16	100.00%

III. Professional Information

$1. \ \ \, \textbf{Course topic/content ILO covered}$

Topics Taught	ILO Covered	No. of Sessions
Differential Calculus: Functional	1-3	5
Analysis and Graphical Information:		
function, properties of functions,		
graphs of functions, new function		
from old, lines and family of		
functions, Limit: Limits (an informal		
view), one sided limits, the relation		
between one sided and two sided		
limits, computing limits, Continuity:		
continuity and discontinuity, some		
properties of continuity, the		

		ACUT
intermediated value theorem.		
Derivatives: slope and rate of	3	3
change, tangent and normal,		
derivative of a function, physical		
meaning of derivative of a function,		
techniques of differentiation, chain		
rule, successive derivatives.		
Derivative in graphing and	1-3	3
applications: analysis of functions,		
maximum and minimum, Expansion		
of functions: Taylor's series,		
Maclaurian's series, Leibniz; Rolle's		
and Mean Value theorems, Partials		
and total derivatives of a function of		
two or three variables.		
Different technique of integration:	3	5
integration, fundamental integrals,		
methods of substitutions, integration		
of rational functions, integration by		
parts, integrals of special		
trigonometric functions, reduction		
formulae for trigonometric functions.		
Definite integrals: general properties	3	6
of definite integral, definite integral		
as the limit of sum and as an area,		
definition of Riemann integral,		
Fundamental theorem of integral calculus and its applications to		
definite integrals, determination of		
arc length, Improper integrals,		
Double integrals, Evaluation of Areas		
and Volumes. Introduction to		
MATLAB and LAB Sessions.		

answer)				
a. >90%	b. 70-90%	c.	<70%	

)%, please write	inc reason for	not teaching a	in topics/conto	me planned.	

f any letail	topics/contents were tau :	ght which	were not written in	course o	outline, give reasons in
2.	Teaching and learning	methods:			
	Teaching Methods		No.		% of Total Session
Lecti			22	100	
Deba	ite				
Disci	ussion		10	45.45	
Prese	entation				
Grou	p Work		4	18.18	
	_				
Othe	rs				
Activ	ve learning: (Please Specify	y)			
	Teaching Aids:		No.		% of Total Session
Vide					
Audi					
Hand	iout				
3.	Student assessment:				
SL#	Туре		Description		ILO Assessed
1.	Written Examination	N.C. 14	F: 1 10:	1-3	
2	Oral Examination	ivilaterm	, Final and Quizzes		
2. 3.	Laboratory work				
4.	Projects Projects				
5.	Research Papers				
6.	Others (please specify)				
ln	volvement of external eva	aluator in	student assessment		
	Yes		N	No	
If	yes, please explain				

SL#	Facilities	Please rate the following (1-inadequate, 2-adequate to some extent, 3-adequate)			
		1	2	3	
. •	Classroom				
2.	Projector/Screen				
3.	Whiteboard/Marker				
1.	Chair/table				
5.	Computer (If appropriate)				
5.	Laboratory (If appropriate please specify)				
7.	Equipment (If appropriate please specify)				

6. Administrative Constraints
List any difficulties encountered:

	AC018
7. Suggestions for Course Enhancement:	
The positioning of the projector screen overlapped with the whiteboard. Such an orientation be avoided.	should
Signature:	

Date: