



PKFokam Institute of Excellence
Dignity – Faith – Responsibility

Authorized by Order N° # 07/0010/MINESUP of 26 February 2007

CA: Continous Assessment

AS: Assignment

AT-P: Attendance - Participation

The variables (X, Y, Z, W, V) are the maximum scores defined by the faculty.

And $X+Y+Z+W+V = 60$

Results Report Template - Sem 1 2025-2026

Course code and name: MET 1800 CNC Programming & Machining I **REQUIRED GRADE:** B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I 60%	PART II	EXAM/40			SCORE /100 PART (I + II)	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V			THEO	PRAT	FINAL		
1		24S022	MET	Soph II	60	47.4		50	60	53.72	40	40	40	94	A	
2		24S021	MET	Soph I	43.2	48		50	60	48.86	28	36	32	81	B	
3		24S023	MET	Soph II	60	48		55	60	55.15	32	36	34	89	B	
4		24S030	MET	Soph I	48	45		50	50	47.9	40	38.4	39.2	87	B	
5		24S004	MET	Soph II	53.4	43.8		50	60	50.66	36	28	32	83	B	

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Results Report Template - Sem 1 2025-2026

Course code and name: MET 2200

Design and Manufacturing II

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		24S022	MET	Soph II	17	19	19			55	38	93	A
2		24S021	MET	Soph I	16	18	18			52	32	84	B
3		24S020	MET	Soph I	14		15			29	29	58	D
4		24S023	MET	Soph II	18	17	16			51	38	89	B
5		24S030	MET	Soph I	18	18	17			53	36	89	B
6		23S026	MET	Soph II	17	18	17			52	34	86	B
7		24S004	MET	Soph II	17	18	16			51	35	86	B

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Results Report Template - Sem 1 2025-2026

Course code and name: EDG 1211

Engineering Graphics & Lab

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/20	CA2/20	CA3/Z	LAB/20	AT-P/20	60%	EXAM/40	PART (I + II)	
1		25S021	MECHATRO	Fresh II	15	18		15	18	48.5	32	80.500	B
2		24S039	MECHATRO	Sopho I	15	/		/	13	21.5	2	23.500	F
3		24S020	MET	Soph I	15.5	18		16	18	50.5	37	87.500	B
4		25S016	MECHATRO	Fresh II	15	15		15	18	46	19	65.000	D
5		25S053	MECHATRO	Freshma	19	20		17	20	57.5	39	96.500	A
6		25S018	MECHATRO	Fresh II	15	20		16	15	50	34	84.000	B
7		24S025	MET	Soph I	14	16		16	20	48	33	81.000	B
8		24S027	MET	Soph I	18	16		17	20	52.5	34	86.500	B

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Results Report Template - Sem 1 2025-2026

Course code and name: ENGR 2214

Engineering Mechanics Statics

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/20%	CA2/20%	CA3/10%	AS/W	AT-P-AS/10%	60%	EXAM/40	PART (I + II)	
1		24S017	MECHATRO	Soph II	18	14	9		8	49	24.75	73.750	C
2		24S038	MECHATRO	Soph II	18.75	14.5	8.75		7	49	33.5	82.500	B
3		24S040	MECHATRO	Soph II	17	13.5	8.5		8	47	30	77.000	C
4													
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Results Report Template - Sem 1 2025-2026

Course code and name: ENGR 1201

Engineering Thermodynamics

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		25S029	MET	Fresh II	16	16			18	50	37	87.000	B
3		24S020	MET	Soph I	11				12	23	39	62.000	D
4		25S028	MET	Fresh II	16	16.5			18	50.5	37	87.5	B
5		25S022	MET	Fresh II	17	16			18	51	35	86	B
7		25S020	MET	Fresh II	16	16.5			18	50.5	30	80.5	B

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Results Report Template - Sem 1 2025-2026

Course code and name: MET 3101

Fluid Mechanics with application

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		23S025	MET	Junior I	18	16			18	52	39	91.000	A
2		23S002	MET	Junior I	15	17			18	50	37	87.000	B



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 1311

Manufacturing Processes

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/20	CA2/20	CA3/Z	AS/W	AT-P/20	60%	EXAM/40	PART (I + II)	
1		25S029	MET	Fresh II	17	18.5			20	54.37	36	90.370	A
2		25S019	MET	Fresh II									
3		25S028	MET	Fresh II	19	17			20	55	34	89.000	B
4		25S022	MET	Fresh II	18	18			20	55	32.5	87.500	B
5		25S033	MET	Fresh II									
6		25S020	MET	Fresh II	20	19			20	58.75	35	93.750	A



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 in the variables
 (X, Y, Z, W, V)
 are the

Results Report Template - SPRING 2025

COURSE CODE: MET 1001L

COURSE NAME: Introduction to MET Lab

REQUIRED GRADE:

N°	Student Name	Registration Number	Lev of Stud	Dep	PART I										RT I+PAR	Grade
					LA1/3,3	LA2/3,3	LA3/3,3	LA4/3,3	LA5/3,3	LA6/3,3	LA7/3,3	LA8/3,3	AS/10	AT-P/10		
1		25S029	MET	Fresh II	7	8	7	6	7	8	10	9	8	10	80	B
2		25S019	MET	Fresh II												
3		25S028	MET	Fresh II	9	9	9	8	8	9	7	8	8	10	85	B
4		25S022	MET	Fresh II	4	7	8	9	8	9	9	10	8	10	82	B
5		25S033	MET	Fresh II												
6		25S020	MET	Fresh II	10	8	10	10	8	9	10	10	8	10	93	A



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 1401

Introduction to Welding

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		24S025	MET	Soph I	16.5	11.5	18.5	5	5	56.5	38	94.500	A

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Results Report Template - SPRING 2025

COURSE CODE: MET 2301

COURSE NAME: METROLOGY GD&T

REQUIRED GRADE :B

N°	Student Name	Registration Number	Lev of Stud	Dep	PART I (CA1:20%, CA2:20%, CA3:20%, AS:10% AT:5%) LAB(40%)					PART I 60%	PART II EXAM/40	SCORE /100 PART (I+ II)	Grade
					CA1/20	CA2/Y	LAB	AS/W	AT-P/V				
1		24S022	MET	Soph II	19.5	17	18	1	1	56.5	35	91.5	A
2		24S021	MET	Soph I	19	15.5	17	1	1	53.5	36	89.5	B
3		24S023	MET	Soph II	18	17	18	1	1	55	37	92	A
4		24S004	MET	Soph II	16.5	16	17	1	1	51.5	30	81.5	B



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 1101

Project Design and Manufacturing I

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		25S052	MET	Fresh II	55.8			56	55	56	37.6	93	A
2		25S044	MET	Fresh I	51.6			50	55	52	34.8	87	B
3		24S025	MET	Soph I	45.6			52	55	51	34	85	B



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 1102

Project Design and Manufacturing II

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		25S022	MET	Fresh II	49.2	48.6		49	50	49.2	35	84.200	B
2		24S027	MET	Soph I	57	57		52	55	55.25	34	89.250	B
3		25S028	MET	Fresh II	54	54.6		50	58	54.15	15.2	69.350	C
4		25S029	MET	Fresh II	37.2	37.2		45	50	42.35	26.8	69.150	C
5		25S020	MET	Fresh II	57	52.8		55	58	55.7	37.6	93.300	A



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 2124

Statics w/Applications/LAB

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/20%	CA2/20%	CA3/10%	AS/W	AT-P-AS/10%	60%	EXAM/40	PART (I + II)	
1		24S022	MET	Soph II	20	19.5	9.25		9	57.75	38.5	96.250	A
2		23S003	MET	Junior I	15.5	14.75	8.5		8	46.75	35	81.75	B
3		24S023	MET	Soph II	18.5	15	9		8	50.5	30.75	81.25	B
4		23S026	MET	Soph II	7.5	7.75	8.25		6	29.5	14.75	44.25	F
5		24S004	MET	Soph II	12	11.25	8.5		10	42.75	29.75	72.5	C



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Results Report Template - Sem 1 2025-2026

Course code and name: MET 3401

Strength of materials and Lab

REQUIRED GRADE: B

N°	Student Name	Registration Number	Dep	Level of Study	PART I					PART I	PART II	SCORE /100	Grade
					CA1/X	CA2/Y	CA3/Z	AS/W	AT-P/V	60%	EXAM/40	PART (I + II)	
1		23S025	MET	Junior I	14	19			18	51	39	90.000	A
2		23S002	MET	Junior I	16	19			18	53	39	92	A