



**Department of Economics
University of Jammu**

Course Structure for MA Economics under New pattern of NEP for Two Year P G Programme

For the Session 2025-27 onwards

The Programme Structure and the Credits for M. A Economics is as under:

Credit Component	Number of Courses	Credits earned
Compulsory Course	11	44
Elective Courses	04	16
Swayam Course	01	04
Skill based course	02	04
Tutorials and Practical	03	12
Internship/ workshop/vocational course training Programme (Summer Vacations)	01	04
Research	01	16
Total Courses and Credits to be earned from the Programme	23	100

The Programme Structure and the Credits for M. A Economics Semester-I

Code	Title	Credit	Level	Course Type
P2ECTC101	Micro Economics-I	4	400	Core
P2ECTC102	Macro Economics-I	4	400	Core
P2ECTC103	Mathematical Methods in Economics	4	400	Core
P2ECTC104	Development Economics	4	400	Core
P2ECTC105	Indian Knowledge System & Ancient Economics	4	400	Core
Any One from Two ELECTIVE Courses				
P2ECTE106	AI and cyber crime in financial markets	2	Training on applied economics	
P2ECTE107	Master mind for financial markets	2	Training on applied economics	
	Total Credits	22		

The Programme Structure and the Credits for M. A Economics Semester-II

Code	Title	Credit	Level	
P2ECTC201	International Economics	4	500	Core
P2ECTC202	Statistical Methods	4	500	Core
	Elective -I	4	500	
	Elective -II	4	500	
P2ECTC215	Introduction to Research Methodology	4	500	Tutorial/Practical
P2ECVC251	Internship/ workshop/vocational course training Programme (Summer Vacations)	4		VC
	Total Credits	24		

Elective Courses- Semester -II

Code	Title	Credit	Level	Course Type
Elective-2. I				
P2ECTE203	Demography	4	500	Elective
P2ECTE204	Industrial Economics	4	500	Elective
P2ECTE205	Transport Economics	4	500	Elective
P2ECTE206	Econometrics-I	4	500	Elective
P2ECTE207	Agricultural Economics	4	500	Elective
P2ECTE208	Economics of Innovation	4	500	Elective
Elective -2. II				
P2ECTE209	Environmental Economics	4	500	Elective
P2ECTE210	Financial Economics	4	500	Elective
P2ECTE211	Mathematical Economics	4	500	Elective
P2ECTE212	Urban & Regional Economics	4	500	Elective
P2ECTE-213	History of Economic Thought	4	500	Elective
P2ECTE214	International Political Economy	4	500	Elective

The Programme Structure and the Credits for M. A Economics Semester -III

Code	Title	Credit	Level	Course Type
P2ECTC301	Advance Micro Economics	4	500	Core
P2ECTC302	Advanced Macro Economics	4	500	Core
P2ECTC303	Economics of Growth	4	500	Core
	Elective -I	4	500	
	Elective -II	4	500	
P2ECTC314	Data Analysis for Economics (T/P)	4		Tutorial/Practical
P2ECTC315	Application of Technology in Economics	2		Practical/ Workshop
P2ECMO351	Swayam Course	04		
	Total Credits	30		

Elective- Semester -III

Code	Title	Credit	Level	Course Type
Elective I (Stream 3.I)				
P2ECTE304	Natural Resource Economics	4	500	Elective
P2ECTE305	Labour Economics	4	500	Elective
P2ECTE306	Indian Industry	4	500	Elective
P2ECTE307	Gender Economics	4	500	Elective
P2ECTE308	Indian Agriculture	4	500	Elective
				Elective
Elective II-(Stream3. II)				
P2ECTE309	Energy Economics	4	500	Elective
P2ECTE310	Demography & Climate Change	4	500	Elective
P2ECTE311	Econometrics -II	4	500	Elective
P2ECTE312	Health Economics & Policy	4	500	Elective
P2ECTE313	Economics of Capital Market	4	500	Elective

The Programme Structure and the Credits for M. A Economics Semester-IV

Code	Title	Credit	Level	Course Type
P2ECTC-401	Indian Economic Policy	4	500	Core
P2ECTC-402	Public Economics	4	500	Core
P2ECRC-403	Dissertation	16	500	Research
	Total Credits	24		
	Grand Total Credits	100		

Note:

- A student may take Econometrics - II only if he/she has already Econometrics - I, in the previous semester.
- In semesters I the student must choose one skilled based Course out of two courses offered
- In semesters II and III the student must choose two Elective Course from each stream. In addition, he/she must choose one course through Swayam portal in Semester III



Department of Economics
University of Jammu
Programme Structure for one year MA Economics under New pattern of NEP
For the Session 2025-27 onwards

The Programme Structure and the Credits for One Year M. A Economics is as under:

Credit Component	Number of Courses	Credits earned
Compulsory Course	05	20
Elective Courses	02	08
Swayam Course	01	04
Skill based course	02	04
Practical	01	04
Research	01	16
Total Courses and Credits to be earned from the Programme	12	56

Programme Structure and the Credits for M. A Economics-Semester-I

Code	Title	Credit	Level	Course Type
P1ECTC101	Advance Micro Economics	4	500	Core
P1ECTC102	Advanced Macro Economics	4	500	Core
P1ECTC103	Economics of Growth	4	500	Core
	Elective -I	4	500	
	Elective -II	4	500	
P1ECTC114	Data Analysis for Economics	4		Practical
P1ECTC115	Application of Technology in Economics	2		Practical/ Workshop
	Total Credits	26		

Elective- Semester -I

Code	Title	Credit	Level	Course Type
Elective-I (Stream I. I)				
P1ECTE104	Natural Resource Economics	4	500	Elective
P1ECTE105	Labour Economics	4	500	Elective
P1ECTE106	Indian Industry	4	500	Elective
P1ECTE107	Gender Economics	4	500	Elective
P1ECTE108	Indian Agriculture	4	500	Elective
Elective -I (Stream I. II)				
P1ECTE109	Energy Economics	4	500	Elective
P1ECTE110	Demography & Climate Change	4	500	Elective
P1ECTE111	Econometrics -II	4	500	Elective
P1ECTE112	Health Economics & Policy	4	500	Elective
P1ECTE113	Economics of Capital Markets	4	500	Elective

The Programme Structure and the Credits for M. A Economics Semester -II

Code	Title	Credit	Level	Course Type
P1ECTC-201	Indian Economic Policy	4	500	Core
P1ECTC-202	Public Economics	4	500	Core
P1ECRC-203	Dissertation	16	500	Research
	Total Credits	24		
	Grand Total Credits	50		

Note:

- A student may take Econometrics - II only if he/she has already Econometrics - I, in the previous programme.
- In semesters III the student must choose two Elective Course from each stream. In addition, he/she must choose one course through Swayam portal in Semester I