

Cumulative minimum credits Required for Award of Certificate; Diploma; Degree			Subject I	Subject II	Subject III	Vocational	Co-curricular	Audit Course*	Research Project	Min. Credits (Year)
			Major	Major	Minor Elective	Minor	Minor	Compulsory	Major	
			4/5/6Credits	4/5/6 Credits	4/5/6 Credits	3 Credits	2 Credits	Non-credits	3/4/5 Credits	
		r h.	Own Faculty	Own Faculty	Other Faculty	Vocational/ Skill developmentcourse	Co-curricular (Q)	Audit Course (Q & NC)	Inter/Intra Faculty	
(40) Certificate in Economics	1	I	A080101T/HE107: Principles of Micro Economics (T-6)			I090103T/HS111 Psychology of Health and Wellbeing Or I50108T/ES132 Introduction to Natural Hazards and Disaster Management (C-3)	Z010101T/BE105 Food, Nutrition and Hygiene (C-2)	A050101T/HM101 Rashtra Gaurav		40 (First)
			A080102T/HE109: Indian Economy (T-6)							
		II	A080201T/HE108: Principles of Macro Economics(T-6)		B150109T/ES142 Human and Environment • A040209T/LN109 Basics of Communication (C-6)	I090203T/HS114 Psychology of Resilience Or I150208T/ES140 Ecotourism and Wildlife Management (C-3)	Z020201T/NS110 First Aid and Health (C-2)	HM102 Application of Artificial Intelligence in Social Sciences		
			A080202T/HE110: Money, Banking and Foreign Exchange (T-6)							
		II I	A080301T/HE211: History of Economic Thought (T-6)			I090303T/ HS217 Adolescence & Adulthood: Issues & Awareness Or I150308T/ES226 Environment and Sustainability (C-3)	Regional Language** (C-2)			
(40 + 40 = 80) Diploma in	2		A080302T/HE213: Micro Economics (T-6)							40
Economics			A080401T/ HE212: Money, Banking and Public Finance (T-6)		• A040405T/LN234		Z040401T/PH201		A080403R/ HE 215	(Seco nd)

IV
A080402T/ HE214: Macro Economics (T-6)

Effective Professional Communication Skills LW102
Legal Studies

(C-6)
Physical Education and Yoga

(C-2)
Field Visit / Internship (C-3)

3-Year Single Subject with Honours UG Degree											
(80 + 50 = 130) (120) 3-Year B.A. Economics with Honours	3	V	A080501T/HE313: Economic Growth and Development (T-5)	Com pulso ry						A080504R/ HE 318: Element ary Statistics based Project (P-3)	50 (Thir d)
			A080505T/HE316: Demography and Population studies (T-6)								
			A080506T/HE317: Political Economy (T-6)								
			A080502T/HE314: Environmental Economics (T-5)	Elective							
			A080503T/HE315: International Economics (T-5)								

		A080601T/HE319: Indian Economy & Economy of Uttar Pradesh (T-5)	Compulsory						
		A080605T/HE322: Econometric Theory and Application (T-6)							
		A080606T/HE323: Industrial Statistical Overview- Practical Approach (T-6)						A080604R/HE 324:	
V I		A080602T/HE320: Agriculture Economics (T-5)						Dissertation /Project (P-3)	

A080603T/HE321: Elementary Mathematics (T-5)

Elective

4-Year UG Degree with Honours & Research (≥75% Marks)									
(130 + 40 = 170) (160) 4-Year B.A. Economics with Honours & Research	4	V II	A080701T/ HE413: Advanced Micro Economics (T-4)					A08070 5R/H E417 Research Project-I (C-4)	40 (Four th)
			A080702T/ HE414: International Trade (T-4)						
			A080703T/ HE405: Monetary Economics (T-4)						
			A080704T/HE410: Labour Economics (T-4)						
		V II	A080801T/HE415: Advanced Macro Economics (T-4)					A080805R/H	

		I	A080802T/HE408: Research Methodology (T-4)				E418 Research Project-II (C-4)	
			A080803T/HE411: Resource Economics (T-4)					
			A080804T/HE409: Computer Application in Economics (T-4)					
(170 + 40 = 210) (200) M.A. Economics	5	I X	A080901T/HE502: Public Finance (T-4)				A08090 5R /HE 595 Term Paper (C-4)	40 (Fifth)
			A080902T/HE503: Development Economics (T-4)					
			A080903T/HE504: Population Theory and Demographic Analysis (T-4)					
			A080904T/HE506: Economics of Education and Health (T-4)					
		X	A081001T/HE509: Theories of Economic Growth (T-4)				A810100 5R/HE5 97 Dissertati on and Viva Voce (C-4)	
			A081002T/HE512: Economics of Infrastructure (T-4)					
			A081003T/HE515: Financial Institution and Market (T-4)					
			A081004T/HE516: Industrial Economics (T-4)					

✓ T-4 = Theory with 4 credits; P-2 = Practical with 2 credits; R = Research Project with 4 credits; Q: Qualifying; NC = Non-Credit.

✓ Co-curricular courses offered by UP higher education.

✓ Vocational courses offered by respective Department/University

✓ *Audit Courses: The respective Department/University offers Rashtra Gaurav and X+AI (Advanced Application of Artificial Intelligence in Chemical Sciences) as compulsory **Non-Credit** courses. All students will have to pass these courses for obtaining a Certificate, Diploma, Undergraduate Degree, or Undergraduate Honors Degree with Research only once.

✓ **Regional Language is a co-curricular course offered by the respective Department or University in the third semester, such as Hindi, Urdu, Awadhi, Sanskrit, etc.

✓ For entry into the 4-Year UG Degree with Honours and Research program, students must secure $\geq 75\%$ marks in the 3-Year UG Degree program.

✓ Students with a 3-Year Single Subject with Honours UG Degree below 75% marks in the 3-Year UG Degree program go for a two-year PG program.