

Bachelor of Science in Logistics and Supply Chain Management

The Program Structure:

Course Code	BS: First Semester Courses	Credit
SCH 101	Communication Skills	5
SCH 102	Management and Leadership	5
SCH 103	Introduction to Supply Chain Management	5
SCH 104	Statistics	5
SCH 105	Quality Management - CRM	5
SCH 106	Managing Change and Conflict	5
TOTAL CREDITS		30
Course Code	BS: Second Semester Courses	Credit
SCH 111	Introduction to Models and Frameworks for SCM	5
SCH 112	Operations Engineering	5
SCH 113	Supply Chain Management	5
SCH 114	Consumer Behavior	5
SCH 115	Discrete Structures	5
SCH 116	Descriptive Statistics and Probability	5
TOTAL CREDITS		30
Course Code	BS: Third Semester Courses	Credit
SCH 201	Organizational Behavior	5
SCH 202	Make Within Supply Chains	5
SCH 203	Plan Within Supply Chains	5
SCH 204	Economic Environment	5
SCH 205	Source Within Supply Chains	5
SCH 206	Deliver and Return within Supply Chains	5
TOTAL CREDITS		30
Course Code	BS: Fourth Semester Courses	Credit
SCH 211	Strategic Management	5
SCH 212	Supply Chain Risk Assessment and Forecasting	5
SCH 213	Research Methodology	5
SCH 214	Computer Applications in Management	5
SCH 215	Business Process Re- Engineering	5
SCH 216	Resource Management	5
TOTAL CREDITS		30
Course Code	BS: Fifth Semester Courses	Credit
SCH 301	Advanced Models and Frameworks for SCM	5
SCH 302	Supply Chain & Customer Relationship Management	5
SCH 303	Information Systems and Decision Support	5
SCH 304	Simulation Modeling and Analysis	5
SCH 305	Learn Sigma Improvement Methodologies	5
SCH 306	Issues in the Global Economics Environment	5
TOTAL CREDITS		30
Course Code	BS: Sixth Semester Courses	Credit
SCH 311	Corporate Social Responsibility	5
SCH 312	Contemporary Management Issues	5
SCH 313	Corporate Manpower Planning	5
SCH 314	Safety Management	5
SCH 315	Bachelor Thesis	10
TOTAL CREDITS		30