

Modules for Bachelor of Food Science and Technology

Module Code	Module Name
FST-111	Introduction To Food Science And Technology
FST-112	Analysis
FST-113	Physics
FST-114	Inorganic Chemistry
FST-115	Bangladesh Studies
FST-121	Biology
FST-122	Organic Chemistry
FST-123	Construction and Material for Food Science and Technology
FST-124	Linear Algebra
FST-125	Communication English
FST-211	Thermodynamics I
FST-212	Food Processing and Technology
FST-213	Computer Application
FST-214	Microbiology for Food Science and Technology I
FST-215	Biochemistry
FST-221	Microbiology for Food Science and Technology II
FST-222	Energy, Impulse and Material Transport
FST-223	Thermodynamics II
FST-224	Food Chemistry
FST-225	Introduction to Economics
FST-311	Food Industrial Waste Management
FST-312	Thermal Procedure and Processing Technology
FST-313	Mechanical Procedure and Processing Technology
FST-314	Raw Materials of Herbal and Animal Origin
FST-315	Food Laws and Regulations
FST-321	Food Packaging
FST-322	Process and Quality Control
FST-323	Statistics In Food Technology
FST-324	Information Technology For Food Technology
FST-325	Food and Nutrition
FST-411	Food Quality Management
FST-412	Electro Technique and Measuring Control Technology
FST-413	Food Hygiene and Sanitation
FST-414	Food Technology
FST-415	Food Safety
FST-421	Food Material Science
FST-422	Project Management in Food Science and Technology
FST-423	Marketing Management
FST-424	Bachelor Thesis Work
Total Credit Hours: 144	