# 课程简介

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 课程名称 | | 物流学 | 任课教师 | 卢山 |
| 英文简介 |  | | | |
| Logistics is the science of planning, regulating and controlling the flow of materials, goods, or goods, which has the characteristics of comprehensiveness, application and systematicness, and has strong expansibility.  This course is closely combined with the actual needs of Chinese logistics development and logistics professional teaching. It has absorbed the latest theories and research results both here and abroad, which starting with the basic theory. Meanwhile, it integrates theory, knowledge and practicality and discusses the basic theories, methods and applications of logistics in a comprehensive way.  This course first introduces the basic theory, development evolution and knowledge system of logistics. Then it details about logistics links and various functional activities, including packaging, transportation, warehousing, distribution, handling and logistics information etc. It also tells two important research areas: enterprise logistics and international logistics. Finally, the development trend and the latest trends of modern logistics are introduced. | | | | |