**附件1 课程表**

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **SUNDAY** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| **WK-1****July 16-22** | Arrival at RDUCheck-in(July 16) | Orientation – Campus TOURIntroduction to Food Science | Food Chemistry(Lecture and Lab)Site Visit or Activity | Study MorningGTI- Afternoon Workshop | Food Microbiology(Lecture and Lab)Site Visit or Activity | Food Engineering(Lecture and Lab)Free afternoon | Raleigh City TourMuseumShopping Mall |
| **WK-2****July 23-29** | *Free* | Introduction to Nutrition(Lecture and Lab)Site Visit or Activity | Nutrient Analysis(Lecture and Lab)Site Visit or Activity | Study MorningGTI- Afternoon Workshop | Nutritional Biochemistry(Lecture and Lab)Site Visit or Activity | Vitamin Metabolism(Lecture and Lab)Free afternoon | Mountain HikeHanging Rock |
| **WK-3****July 30-Aug 5** | *Free* | Introduction to Food Toxicology(Lecture and Lab)Site Visit or Activity | Dose Response(Lecture and Lab)Site Visit or Activity | Study MorningGTI- Afternoon Workshop | Xenobiotic Metabolism(Lecture and Lab)Site Visit or Activity | Bring it All Together: Nutraceuticals(Lecture and Lab)Free afternoon | Day Trip to the Beach |
| **WK-4****Aug-6 -12** | Kannapolis orCharlotte | KannapolisNCRC | KannapolisNCRC | Depart NC in the Morning (CLT or RDU) (Aug 9) |  |