# Didactic Program in Dietetics (DPD) Course List
**Required Document for those in a DPD Program**
**To Be Completed by the DPD Program Director and Uploaded by Applicant in DICAS**

<table>
<thead>
<tr>
<th>DPD Program Institution Name:</th>
<th>Queens College, City University of New York</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPD Director name and email:</td>
<td>Dr. Victoria Fischer, PhD, MS, RDN, CDN</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:Victoria.fischer@qc.cuny.edu">Victoria.fischer@qc.cuny.edu</a></td>
</tr>
<tr>
<td>Catalog Year and Website for Course Catalog:</td>
<td>2008 and later</td>
</tr>
<tr>
<td></td>
<td><a href="https://qc-undergraduate.catalog.cuny.edu/">https://qc-undergraduate.catalog.cuny.edu/</a></td>
</tr>
<tr>
<td>Date Completed by DPD Director:</td>
<td>Fall 2022</td>
</tr>
</tbody>
</table>

### DPD Professional Courses
- FNES 101 – Science of Foods
- FNES 104 – Social, Cultural, and Economic Aspects of Foods
- FNES 203 – Meal Planning & Meal Management
- FNES 260 – Research Methods in Nutrition or FNES 151 – Family/Consumer Studies
- FNES 263 – Nutrition I
- FNES 264 – Nutrition II
- FNES 275 – Institutional Management
- FNES 300 – Seminar in Nutrition and Dietetics: Career Advancement or FNES 380 – Seminar in Family & Consumer science
- FNES 307W – Experimental Food Science
- FNES 337 – Nutrition Counseling and Education
- FNES 365 – Nutrition Assessment
- FNES 366 – Medical Nutrition Therapy
- FNES 368 – Life Cycle and Community
- FNES 378 – Quantity Food Purchasing, Production & Equipment
- FNES 382 – Community Nutrition or FNES 147 – Family Relations
- PSYCH 101 – General Psychology
- PSYCH 107.1 / 107.3 – Statistical Methods
- FNES Elective or FNES 106 – Intro to Family/Consumer Science

### DPD Science Courses
- CHEM 101.1/101.3 – Basic Chemistry
- CHEM 102.1/102.3 – Basic Organic Chemistry
- CHEM 103.1/103.3 – Basic Biochemistry
- BIOL 40 and 41 – Anatomy & Physiology
- BIO 11 – Introduction to College Biology and BIO 43 – Anatomy & Physiology
- BIOL 44 – Food and Human Microbiology