<table>
<thead>
<tr>
<th>MODULE 1</th>
<th>MODULE 2</th>
<th>MODULE 3</th>
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<tbody>
<tr>
<td><strong>September to October</strong></td>
<td><strong>October to November</strong></td>
<td><strong>November to December</strong></td>
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<tr>
<td><strong>MONDAY</strong></td>
<td><strong>TUESDAY</strong></td>
<td><strong>WEDNESDAY</strong></td>
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</tbody>
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| Environmental Economics  
Instructor: Urvashi Kaul  
Sep. 4, 11, 18, 25, Oct. 2  
Course #: ENVB 0353 N  
Fulfills: F  
| Environmental Economics  
Instructor: Urvashi Kaul  
Sep. 4, 11, 18, 25, Oct. 2  
Course #: ENVB 0353 N  
Fulfills: F  | The World on Your Plate:  
Food, Equity, and  
Sustainability  
Instructor: Mia MacDonald  
Sep. 5, 12, 19, 26, Oct. 3  
Course #: ENVB 0408 N  
Fulfills: FS or EPMF  | Hurricanes, Nor’easters, and Sea  
Level Rise: Implications for Coastal Systems  
Instructor: Dr. James Cervino  
Sep. 6, 13, 20, 22*, 27  
Course #: ENVB 0386 N  
Fulfills: CS  |
| Nutrition Through the Life Cycle:  
More Than Just a Matter of Food  
Instructor: Dr. Melanie Uhde  
Oct. 9, 16, 23, 30, Nov. 6  
Course #: ENVB 0391 N  
Fulfills: NHH or T  | Water Resources Management  
Instructor: Dr. Indrani Pal  
Oct. 10, 17, 24, 31, Nov. 7  
Course #: ENVB 0393 N  
Fulfills: EPMF or CS  | Environmental Markets: The Nexus of  
Business, Regulation, and  
Sustainability  
Instructor: Richard Weihe  
Oct. 11, 18, 25, Nov. 1, 8*  
Course #: ENVB 0373 N  
Fulfills: EPMF or T  
*Class meets from 6:30 – 8:30 PM  |
| Ecology of Emerging Diseases  
Instructor: Dr. Peter Daszak  
Nov. 12, Dec. 3, 10, 17*  
Course #: ENVB 0306 N  
Fulfills: CS  
*Class meet 4 times, 6:10 – 8:40 PM  | Agricultural Economics  
Instructor: Bipasha Chatterjee  
Nov. 13, 27, Dec. 4, 11, 18  
Course #: ENVB 0520 N  
Fulfills: FES or CS  | Diversity and Conservation  
Instructor: Dr. Matt Palmer  
Nov. 15, 29, Dec. 6, 13, 20  
Course #: ENVB 0300 N  
Fulfills: F  |

All courses meet one time per week for 5 weeks from 6:10 - 8:10 PM EST on the Columbia University Morningside Campus unless indicated otherwise

All courses available via distance learning (real time webinar) unless indicated otherwise

*Sustainable Food Systems Track course

F = Fundamental; EPMF = Environmental Policy, Management, and Finance; CS = Case Study; T = Tools

FEE = Food, Environment, and Ecology; FES = Food Economics and Sustainability; FS = Food Systems; NHH = Nutrition and Hunger/Health

Notes:

a: This course meets for five sessions: four sessions on the Columbia University Morningside Campus and a two-hour field trip. The field trip will be held in Queens at the Oyster Reef and Wetlands Restoration Project on Saturday, September 22nd from 4:00 PM – 6:00 PM. Students are responsible for transportation to the field site.