Weeks	Module Themes	Module Descriptions
1	Research Proposal and Topic Selection The Essence and Benefits of Research	- Advanced techniques for topic selection- Crafting research proposals
2	Literature Review Networking and Knowledge Dissemination	- Advanced literature review strategies- Critical analysis of research papers
3	Methodology and Data Collection Plan The Importance of Good Questions	Developing advanced research methodologiesAdvanced data collection and analysis techniques
4	Paper Analysis (various topics - similarities-differences) Linguistic & Stylistic Features	In-depth analysis of research papersAdvanced linguistic and stylistic analysis
5	Paper Analysis (various topics - similarities-differences) Linguistic & Stylistic Features	In-depth analysis of research papersAdvanced linguistic and stylistic analysis
6	Ethical Concerns in Science Challenging and Worthy Problems	Complex ethical issues in academic researchAddressing ethical concerns
7	Writing the Methodology Section [Lab]	- Advanced methodology writing- Lab exercises on methodology
8	Writing the Introduction & The Abstract / The Title [Lab]	Crafting advanced introductions, abstracts, and titlesLab exercises on academic writing
9	Creating Successful Presentations Prepare the Infographics [Lab]	Advanced presentation techniquesCreating infographics for knowledge dissemination
10	Student Presentations and Peer Reviewing (Graded Criteria)	- Student presentations with graded criteria - Peer reviewing and feedback

11	Student Presentations and Peer Reviewing (Graded Criteria)	Student presentations with graded criteriaPeer reviewing and feedback
12	Student Presentations and Peer Reviewing (Graded Criteria)	Student presentations with graded criteriaPeer reviewing and feedback
13	Student Presentations and Peer Reviewing (Graded Criteria)	Student presentations with graded criteriaPeer reviewing and feedback