Course title:Policy Lab-I: Sectoral Policy ScopinCourse code:PPS 130No. of credits: 1	<b>L-T-P</b> : 10-00-10	Learning hours: 15
Pre-requisite course code and title (if any): None	<b>L</b> - <b>I</b> - <b>I</b> . 10 00 10	Learning nours: 15
<b>Department:</b> Department of Policy & Management	Studies	
<b>Course coordinator(s):</b> Dr. Chandan Kumar		s): Dr. Chandan Kumar
	Course mstructor(	s). DI. Chandan Kumai
Contact details: <a href="mailto:chandan.kumar@terisas.ac.in">chandan.kumar@terisas.ac.in</a>		
Course Type: Core	Course offered in:	1 <sup>st</sup> Semester
<ul> <li>Course Description This course is designed to provide students with a p dimensions covered across the sectors and develop t order to identify key policy research questions. In the of the identified research questions to develop a pol Some of the unattended research questions students first part of a two-part course that imparts practical kr a policy paper/brief. In this part, the students learn t questions through the scoping of literature and other a Course objectives <ul> <li>To provide students with a platform to practic review the bibliographic databases and other a select policy-relevant domains.</li> <li>To equip students with the skill to identify an identified research gaps from the scoping exert including the process of identifying key stake discussions.</li> <li>To provide students with a platform to enhance</li> </ul> </li> </ul>	their skills to conduct e second part of this cou- licy paper considering may select for their dis- nowledge of the process he initial process of id evidence, and stakehold cally engage in evidence sources of evidence to of d draft policy-relevant rcise of the collated lite ial conditions to carry of holders and critical reso	evidence synthesis and scoping ir rse, the students will take up some their feasibility to be carried out ssertation work. This course is the ses of policymaking or developing entifying policy-relevant research der consultation. e synthesis and systematically carry out a scoping exercise in the research questions based on the erature/evidence. but the stakeholder analysis earch questions based on the
brainstorming sessions to extract critical resea		
Evaluation criteria:		
Course grades will be based on the following crite	eria:	
• Minor Test: Presentation of Scoping Exe	ercise (40%)	
Major Test: Submission of Review Pape	er (60%)	
Learning outcomes: Upon completion of this course, students would b • enhance their practical skills to delineate p • augment their understanding to develop rel literature and other evidence. Student responsibilities:	olicy dimensions acros	
• At least 75% attendance will be required.		
<ul> <li>Active classroom participation; Critical ref</li> </ul>	lections during Brainst	orming Sessions: Equal
participation of the participants working in		
Course Outline prepared by: Dr. Chandan Kumar	0 T /	
Course reviewers		
<ol> <li>Dr. Sunil Pandey, Director, Circular Econo Institute (TERI), New Delhi, India.</li> </ol>	my and Waste Manage	ement, The Energy and Resources
2. Dr. Prashanth N. Srinivas, Director & H	ealth Equity Cluster I	Lead, Institute of Public Health
2. Dr. Prashanth N. Srinivas, Director & H Bengaluru, India.	ealth Equity Cluster I	Lead, Institute of Public Health
2. Dr. Prashanth N. Srinivas, Director & H		

of Advanced Studies, New Delhi.

of Advanced Studies, New Delhi. Note: This is a brief outline of the course. Detailed Course Content is available to students through University Intranet.