

IB DP Geography – Outline Two Year Plan (for two yr Berlin Fieldwork cycle – Urban Environments)

Grade 11	Standard Level (2-3hrs per week)	Higher Level (1-2hrs per week)
Sep – Oct 8 weeks	IB DP Induction Project (1 week) Introduction to 4P's (four lessons) HL & SL (1 week) <u>Unit 2 Global Climate, Vulnerability Resilience</u> <i>2.1 Causes of Global Climate Change 7-8hrs</i> (3 weeks) & homework <i>2.2 Consequences of Climate Change 7-8hrs</i> (3 weeks) & homework	Nothing for first two weeks. <u>Option A - Freshwater</u> <i>A.1 Drainage Basin Hydrology & Morphology 6-8hrs</i> (3 weeks x 1 lesson & 3 x homework) <i>A.2 Flooding & Flood Mitigation -6-8hrs</i> (3 x weeks x 1 lesson & 3 x homework)
Oct – Dec 7 weeks	<i>2.3 Responding to Global Climate Change 7-8hrs</i> (3 weeks x 3 lessons) <u>Unit 1 – Changing Population</u> <i>1.1 Population & Economic Development Patterns 7-8hrs</i> (3 weeks x 3 lessons) <i>1.2 Changing Population & Places 7-8hrs</i> (1 weeks x 1 lessons)	<i>A.3 Water Scarcity & Water Quality -6-8hrs</i> (3 x weeks x 1 lesson & 4 x homework) <i>A.4 Water Management Futures 6-8hrs</i> (4 x weeks x 1 lesson & 4 x homework)
Jan – Feb 6 weeks	<i>1.3 Changing Population & Places 7-8hrs ... continued</i> (1 weeks x 3 lessons) <i>1.4 Challenges & Opportunities 7-8 hours</i> (2 weeks x 3 lessons) <u>Option G– Urban Environments</u> <i>G.1 1. The variety of urban environments 6-8hrs</i> (3 weeks x 3 lessons)	<u>Unit 4 Power Places Networks</u> <i>4.1 Global Interactions & Global Power 6-7hrs</i> (5 weeks x 1 lesson & 5 x homework) <i>4.2 Global Networks & Flows 6-7hrs</i> (1 week x 1 lesson & 1 x homework)

Feb – April 4 weeks	<p>G2. Changing urban systems 6-8hrs (2 weeks x 3 lessons)</p> <p>G3. Urban environmental and social stresses 6-8hrs (2 weeks x 3 lessons)</p>	<p>4.2 Global Networks & Flows 6-7hrs (4 weeks x 1 lesson & 1 x homework)</p>
Grade 11 Examination Week		
April – July 10 weeks -1 week May -1 week IA <u>Plan 8 weeks</u>	<p>G4. Building sustainable urban systems for the future 6-8hrs (2 week x 3 lessons)</p> <p>Fieldwork to Berlin in May 2018 & 2019, Germany focussing in Eastern Berlin, urban renewal, gentrification etc. (1 week inc planning)</p> <p><u>Unit 7 - Internal Assessment (20/25%)</u> (6 weeks x 3 lessons) ** Complete over the summer holidays)</p>	<p>4.3 Human & Physical influences on Global Interactions 6-7hrs (4 weeks x 1 lesson & 2 x homework **due to IA**)</p> <p><u>Unit 5 Human Development & Diversity</u></p> <p>5.1 Development Opportunities 6-7hrs (4 weeks x 1 lesson & 2 x homework ** due to IA)</p>

Grade 12	Standard Level	Higher Level
Sep – Oct 8 weeks	<p><u>Unit 3 Global Resource Consumption & Security</u></p> <p>3.1 Global trends in consumption 7-8hrs (2 weeks x 3 lessons) & homework</p> <p>3.2 Impacts in changing trends in resource consumption 7-8hrs (3 weeks x 3 lessons) & homework **NEXUS**</p> <p>3.3 Resource Stewardship 7-8hrs (3 weeks x 3 lessons & homework) **CIRCULAR ECONOMY & SDGS</p>	<p>5.2 Changing Identities & Cultures 6-7hrs (4 weeks x 1 lesson & 4 x homework)</p> <p>5.3 Local responses to global interactions -6-7hrs (4 x weeks x 1 lesson & 3 x homework)</p>
Oct – Dec 7 weeks	<p><u>Option E – Hazards</u></p> <p>E1 Geophysical Systems 6-8hrs (2.5 weeks x 3 lessons)</p> <p>E2 Geophysical Hazard Risks 6-8hrs (2.5 weeks x 3 lessons)</p> <p>E3 Hazard Risk & Vulnerability 6-8hrs (2 weeks x 3 lessons)</p>	<p><u>Unit 6 Global Risk & Resilience</u></p> <p>6.1 Geopolitical & economic risks -6-7hrs (5 x weeks x 1 lesson & 4 x homework) **big unit**</p> <p>6.2 Environmental Risks 6-7hrs (2 x weeks x 1 lesson & 2 x homework)</p>
Jan	G12 Exam Week	
Jan – Feb 6 – 1 week =5 weeks	<p>Exam Feedback & Targets x 1 week</p> <p>E3 Hazard Risk & Vulnerability 6-8hrs Continued (1 weeks x 3 lessons)</p> <p>E4 Future Resilience & Adaptation 6-8hrs (3 weeks x 3 lessons)</p>	<p>6.2 Environmental Risks 6-7hrs .. continued (3 x weeks x 1 lesson & 2 x homework) **big unit**</p> <p>6.3 Local & Global Resilience 6-7hrs (2 x weeks x 1 lesson & 2 x homework)</p>

Feb – April 4 weeks	<i>Revision</i> <i>Although more than likely, we'll still be somewhere on Hazards here.</i>	6.3 Local & Global Resilience 6-7hrs ... continued (2 x weeks x 1 lesson & 2 x homework)
April – July 10 weeks	Study Leave	