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| 2018 MAterials The following materials must be in class every day.   * Binder (for handouts) * Loose Leaf/notebook * Pencils/Pens  Extra Help Extra help will be available during study block, lunch (Tuesday and Thursday) and after school (with appointment). Please come for extra help as soon as you are having any difficulty.  [Related image](https://www.google.ca/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=0ahUKEwjF6cTigfvVAhVq74MKHfRqACgQjRwIBw&url=http://www.ihu.unisinos.br/entrevistas/552497-a-nova-economia-tem-que-estar-casada-com-a-ecologia-entrevista-especial-com-carlos-rittl&psig=AFQjCNHfWalgrM0lEF4brJGPnEHIZNaU4g&ust=1504046934953210) | |  | | --- | | Environmental Science 120Mr. Watling michael.watling@nbed.nb.ca |  Content Unit 1: Overview of Environmental Science  Unit 2: Population & Sustainability  Unit 3: Ecology  Unit 4: Energy  Unit 5: Climate Change   * Units may vary  Evaluation The pass mark is set at 60%   |  |  | | --- | --- | | Semester Work | 70% | | Exam | 30% | | Semester Breakdown |  | | Tests/Quizzes | 30% | | Assignments/Project | 40% | | Journals | 10% | | Independent Project | 20% | |