Introduction to Green Chemistry (CHMD89H) – Fall 2019 University of Toronto at Scarborough

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on to eplore major areas of green chemistry research including alternative solver renexable feeds to have been solved and from the current literature in be used the material and highlight reset find on the current literature in nature in the material and highlight reset find on the current literature in the used in the material and highlight reset find on the current literature in the used in the material and highlight reset for the covered in the multidisciplinary in nature in the material and highlight reset for the covered in the current literature in the used in the material and highlight reset for the covered in the current literature is the used in the material and highlight reset for the covered in the current literature is the used in the material and highlight reset is the covered in the current literature is the used in the material and highlight reset is the covered in the current literature is the used in the material and highlight reset is the covered in the current literature is the used in the material and highlight reset is the set of the covered is the set of the current literature is the used in the material and highlight reset is the set of the current literature is the used in the material and highlight reset is the set of the current literature is the current literature is the current literature is the set of the current literature is the current literatu

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Text:

There is no required text for this courseadings will be from taken the primary literature and will be posted on Quercus at least one webet fore each lecture.

Method of Evaluation:

Course gradeswill be calculated as follows More detailed description for each itemcan be found in the sections which follow.

Problem Set 15%

provided by the course instructor, students will

To include false, misleading or concocted citations in their work.

To obtain unauthorized assistance on any assignment.

To provide unauthorized assistance to another student. This includes showing another studentcompleted work.

To submit their own work for credit in more than one course without the permission of theinstructor.

To falsify or alter any documentation required by the University's includes, but is not limited to, doctor's notes.

To use or possess an unauthorized aid in any test or exam.

There are other offences covered under the Code, but these are by far the most common. Please respect these rules and the values which **phetect**.Offences against academic integrity will be dealt with according to the procedures outlined in **Qbe** of Behaviour on Academic Matters

Turnitin.com:

Normally, students wilberequired to submit their course essays to Turnitin.com for a restiew textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarisme Terms that apply to the $8 QLYHUVLW \ VXVH RI WKH 7 XUQLWLQ FRP VHUYLFH DUH$

If any studentwishesto NOT submit their assignments via Turnitin, they should notify the course instructor as soon as possible to discalsernative means of ensuring the originality of their work. This would likely include submission of tudents fresearch notes and/or drafts, as well as a brief in person meeting to discuss the final paper.