

OFFICIAL COURSE OUTLINE

Course Code:	CISM-1045
Short Title:	Trauma, Children and Youth
Long Title:	Trauma, Children and Youth
Prerequisites:	Introduction to Critical Incident Stress Management (CISM-1000)
Co-requisites:	None
School:	School of Health, Community & Social Justice
Division/Academy/Centre:	Centre for Counselling & Community Safety
Previous Code & Title:	CISM204 – Trauma, Children and Youth
Course First Offered:	November 24, 2001

Credits:	0.5
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Course Description

This course examines trauma intervention in relation to children and youth. Course content covers traumatic reactions specific to the stages of childhood development, the role of individuals responding to children affected by various types of critical incidents, the range of interventions, and immediate post-impact and recovery issues. Participants will also have an opportunity to examine issues related to children with special needs and working with families.

Course Goals

During this course participants will learn about how to respond to children and youth in the event of a traumatic event.

Learning Outcomes

Upon successful completion of this course, the learner will be able to:

1. Name the factors that influence adaptation and reaction.
2. List the characteristics of the development process.
3. Identify the stages of childhood development.
4. Identify traumatic events that may affect children.
5. Describe attachment styles and explain how they influence the impact of trauma on children.
6. Describe the roles of individuals and agencies responsible for attending to the needs of traumatized children.
7. Identify models of trauma intervention for children.
8. Identify types of children who may require special assistance.

Course Topics/Content

- None

Text & Resource Materials

Use APA style; specify chapters where applicable. ([APA Style Guidelines](#)).

Equivalent JIBC Courses

None

Instructional Method(s)* <i>(select all that apply)</i>	Hours
<input checked="" type="checkbox"/> Direct Instruction (lecture, seminar, role plays, independent study, etc.)	7
<input type="checkbox"/> Supervised Practice (includes simulations & labs)	
<input type="checkbox"/> Practice Education, Field Placement, Internship or Co-op	
Totals	7

Delivery is a combination of lecture, practical, individual and group work.

Course Evaluation

The evaluation criteria used for this course are represented below. Specific course evaluation information will be provided by the instructor at the start of the course.

Criterion	% of Final Grade <i>(may be represented as a range)</i>
Course work (activities, assignments, essays, reports, etc.)	
Quizzes and exams	
Simulations/Labs	
Attendance/Participation (in class or online)	100%
Practice Education/Internships	
Total	100%

Comments on Evaluation

Participants are evaluated on their performance in the practical, role-play portion of this course. Where improvement is necessary to successfully complete the course, participants will be so advised by instructors/coaches.

Course Grading Scheme*

JIBC1 (A to F)
 JIBC2 (MAS/NMA)
 JIBC3(CM/IN)
 JIBC4 (P/F)

(* <http://www.jibc.ca/policy/3304> Grading policy)

Other Course Guidelines, Procedures and Comments

View official versions of related JIBC academic regulations and student policies in the JIBC Calendar on the following pages of the JIBC website:

Academic Regulations:

<http://www.jibc.ca/programs-courses/jibc-calendar/academic-regulations>

Student Academic Integrity Policy
Academic Progression Policy
Admissions Policy
Academic Appeals Policy
Evaluation Policy
Grading Policy

Student Policies:

<http://www.jibc.ca/about-jibc/governance/policies>

Access Policy
Harassment Policy – Students
Student Records Policy
Student Code of Conduct Policy

JIBC Core Competencies

The JIBC promotes the development of core and specialized competencies in its programs. Graduates of our programs will demonstrate high levels of competence in the following areas:

- Critical thinking:** Identify and examine issues and ideas; analyze and evaluate options in a variety of fields with differing assumptions, contents and methods.
- Communication, Oral and written:** Demonstrate effective communication skills by selecting the appropriate style, language and form of communication suitable for different audiences and mediums.
- Leadership:** Inspire individuals and teams to reach their potential by embracing innovation through strategic thinking and shared responsibility.
- Independent learning:** Show initiative by acting independently in choosing effective, efficient and appropriate applied learning, research and problem solving strategies.
- Globally minded:** Self-aware of own identity and culture, recognize the interconnectedness of world events and issues; interact respectfully and authentically across cultures; value multiple perspectives; utilize curiosity to learn with and from others.
- Problem solving:** State problems clearly; effectively and efficiently evaluate alternative solutions; choose solutions that maximize positive and minimize negative outcomes.
- Interpersonal relations:** Know and manage ourselves; recognize and acknowledge the needs and emotions of others including those with diverse cultures, backgrounds and capabilities.
- Inter-professional teamwork:** Understand and work productively within and between groups, respect others' perspectives and provide constructive feedback with special attention to inter-professional relationships.
- Information literacy:** Recognize and analyze the extent and nature of an information need; efficiently locate and retrieve information; evaluate it and its sources critically, and use information effectively and ethically.