

Radio and Television Broadcasting - TGV4M

Course Information & Evaluation

This course enables students to further develop media knowledge and skills while designing and producing projects in the areas of live, recorded and graphic communications. Students may find careers in the areas of TV, video, and movie production; radio and TV production; print and graphic communications; photography; digital imaging; and interactive new media. Students will also expand their awareness of environmental and societal issues related to communications technology and will investigate career opportunities and challenges in a rapidly changing technological environment.

PREREQUISITE: Communications Technology, Grade 11, University/College Preparation

<p>Overall Expectations</p> <p>Fundamentals A1. demonstrate an understanding of advanced concepts, techniques, and skills required to produce a range of communications media products and services; A2. describe different types of equipment and software and explain how they are used in creating communications media products; A3. demonstrate an understanding of technical terminology, scientific concepts, and mathematical concepts used in communications technology, and apply them to the creation of media products; A4. demonstrate an understanding of and apply the interpersonal and communications skills necessary to work in a team environment.</p> <p>Skills B1. apply project management techniques to the planning and development of communications media projects; B2. apply a design process or other problem-solving processes or strategies to meet a range of challenges in communications technology; B3. create products or productions that demonstrate competence in the application of creative and technical skills and incorporate current and evolving standards, processes, formats, and technologies.</p> <p>Technology, The Environment & Society C1. analyse the environmental impact of recent advances in communications technology, and describe ways of reducing harmful effects; C2. demonstrate an understanding of the effects of communications technology and media activities on society and cultural diversity.</p> <p>Professional Practice & Careers D1. demonstrate an understanding of and apply safe work practices when performing communications technology tasks; D2. demonstrate an understanding of and adhere to legal requirements and ethical practices relating to the communications technology industry; D3. demonstrate an understanding of career opportunities and career development in a rapidly changing technological environment, and maintain a portfolio of their work as evidence of their qualifications for future education and employment.</p>	<p>Strands/Units Topics</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 50%;"> 1. Producing the news 2. Control Room Operation 3. Studio set-up and Operation 4. ENG Technologies and Techniques 5. Lighting Techniques 6. Audio capture and processing </td> <td style="width: 50%;"> 7. Advanced audio/video editing, and live production techniques 8. DVD design and Production 9. Future Technologies and Opportunities 10. Special Presentations 11. Summative Projects: (2) </td> </tr> </table> <p>Course Text and Reference Resources Final Cut Studio, Premiere Pro, After Effects, Photoshop, Illustrator, and online training videos</p> <p>Assessment & Evaluation Policy Refer to the attached SWL Assessment and Evaluation Policy April 2011</p> <p>Attendance Policy Students are responsible for catching up on class notes and completing any assignments or tasks involving equipment for which they were absent. <i>It is up to the students to ask the instructor what they missed when they return.</i> Parents will be contacted for any student who skips class. After three such skips, the student will be referred to the Vice-Principal.</p> <p>70% Formative Evaluation Student evaluation is based on the Overall Expectation found in the Ontario Curriculum using various forms, such as, but, not limited to, quizzes, tests, assignments, projects, presentations, safety practices, and activities.</p> <p>30% Summative Evaluation Each student will complete <u>two</u> summative projects representing 30% of their mark.</p> <p>Certain forms of these summative evaluations (exams, final tests, performance based tasks, etc.) are time sensitive. This means they must be completed at and within a specific time. Students <u>must</u> be present for these summative evaluations. Any absence will result in a mark of zero, unless validated by an official certificate. (ex. Medical Certificate). Students and parents will be informed well in advance of summative evaluation dates.</p>	1. Producing the news 2. Control Room Operation 3. Studio set-up and Operation 4. ENG Technologies and Techniques 5. Lighting Techniques 6. Audio capture and processing	7. Advanced audio/video editing, and live production techniques 8. DVD design and Production 9. Future Technologies and Opportunities 10. Special Presentations 11. Summative Projects: (2)
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<p>Classroom Expectations</p> <p>1. Students are expected to be willing and active participants in all course activities. This includes completing all assignments both on time and with sufficient effort, and honoring all of their commitments.</p> <p>2. Students will contribute to a positive learning environment by: • practicing safe work habits at all times • being respectful to others and respecting their property • treating all equipment with care and ensuring proper knowledge of its operation • reporting unsafe or hazardous situations to the instructor • reporting software or equipment problems to the instructor • cleaning up their workspace and putting everything away before they leave the class* Electronic storage devices, headphones and open toed shoes cannot be used in the shop areas * No food or drink is permitted in any of the equipment areas.</p>			