

NEW MEDIA 10 (2 credits)

Description

New Media 10 is a program of studies designed to reflect the changing role of technology in today's society and the increasing importance of digital media in communicating and exchanging ideas. This course is intended to allow students and educators the flexibility to develop a program of study centred on students' interests, needs, and abilities, while at the same time allowing for a range of local delivery methods. New Media 10 recognizes that digital literacy is an essential characteristic of the educated citizen. Coursework is aimed at providing students with a set of skills vital for success in an increasingly complex digital world by affording opportunities to demonstrate understanding and communicate ideas through a variety of digital and print media. Compared with New Media 11, New Media 10 emphasizes tasks and texts of less complexity and sophistication.

The following are possible focus areas in New Media 10:

- Media and film studies — suggested content/topics include the globalization of the media industry, influence of media on users' perceptions, documentaries in the age of digital media
- Journalism and publishing — suggested content/topics include the changing roles and structures within news organizations; risks, challenges, and opportunities associated with professional journalism
- poetry, song lyrics
- Digital communication — suggested content/topics include blogging, writing for the web, writing for social media, gaming, podcasting

Suggested interdisciplinary links

This course could be combined with courses in Arts Education; Applied Design, Skills, and Technologies; Social Studies; Sciences; and other areas of learning.

BIG IDEAS

The exploration of **text** and **story** deepens our understanding of diverse, complex ideas about identity, others, and the world.

People understand **text** differently depending on their worldviews and perspectives.

Texts are socially, culturally, geographically, and historically constructed.

Language shapes ideas and influences others.

Digital citizenship requires both knowledge of digital technology and awareness of its impact on individuals and society.

Learning Standards

| Curricular Competencies | Content |
|--|---|
| <p><i>Using oral, written, visual, and digital texts, students are expected individually and collaboratively to be able to:</i></p> <p>Comprehend and connect (reading, listening, viewing)</p> <ul style="list-style-type: none"> • Read for enjoyment and to achieve personal goals • Recognize and appreciate the role of story, narrative, and oral tradition in expressing First Peoples perspectives, values, beliefs, and points of view • Recognize the diversity within and across First Peoples societies represented in texts • Recognize the influence of place in First Peoples and Canadian texts • Access information for diverse purposes and from a variety of sources and evaluate its relevance, accuracy, and reliability • Apply appropriate strategies in a variety of contexts to comprehend written, oral, visual, and multimodal texts; guide inquiry; and extend thinking • Recognize the complexities of digital citizenship • Synthesize ideas from a variety of texts/sources • Recognize and appreciate how various forms, structures, and features of texts reflect a variety of purposes, audiences, and messages • Think critically, creatively, and reflectively to explore ideas within, between, and beyond texts • Recognize and identify the role of personal, social, and cultural contexts, values, and perspectives in texts • Recognize how language constructs personal, social, and cultural identity • Construct meaningful personal connections between self, text, and world | <p><i>Students are expected to know the following:</i></p> <p>Text features and structures</p> <ul style="list-style-type: none"> • features and structures of First Peoples text: <ul style="list-style-type: none"> – narrative structures found in First Peoples texts – issues related to the ownership of First Peoples texts, and protocols for their use • elements of multimodal texts • literal and inferential meaning • bias and manipulation <p>Strategies and processes</p> <ul style="list-style-type: none"> • multimodal reading strategies • oral language strategies • metacognitive strategies • writing/multimedia presentation processes <p>Language features, structures, and conventions</p> <ul style="list-style-type: none"> • persuasive techniques • media elements and devices • presentation techniques |

Learning Standards (continued)

| Curricular Competencies | Content |
|--|---------|
| <ul style="list-style-type: none"> • Respond to text in personal, creative, and critical ways • Evaluate how literary elements as well as specific new media techniques and devices enhance and shape meaning and impact • Recognize an increasing range of text structures and how they contribute to meaning <p>Create and communicate (writing, speaking, representing)</p> <ul style="list-style-type: none"> • Respectfully exchange ideas and viewpoints from diverse perspectives to build shared understanding and extend thinking • Demonstrate speaking and listening skills in a variety of formal and informal contexts for a range of purposes • Select and apply an appropriate spoken language format for an intended purpose • Use digital and multimedia design processes to plan, develop, and create engaging and meaningful literary, imaginative, and informational texts for a variety of purposes and audiences • Express and support an opinion with credible evidence • Reflect on, assess, and refine texts to improve their clarity, effectiveness, and impact according to purpose, audience, and message • Use the conventions of Canadian spelling, grammar, and punctuation proficiently and as appropriate to the context • Use acknowledgements and citations to recognize intellectual property rights • Transform ideas and information to create original texts, using new or unfamiliar genres, forms, structures, and styles | |