

1 **The Transition from In-class to Online Lectures During a Pandemic: Understanding the Student Experience**
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20 **Abstract**

21 In light of Covid-19, McMaster University abruptly transitioned all classes to an online format in Fall 2020, with
22 online classes continuing through the Winter 2021 term. To improve our existing technological framework for the
23 delivery of online courses, we surveyed undergraduate students in McMaster University’s engineering program to
24 assess their online learning preferences and their experience of the transition from in-class to strictly online learning.
25 We identified student preferences for educational video type, number, duration and identified barriers to an online
26 learning environment. In addition to outlining the students’ perspective, we present our findings in the context of the
27 students’ learning by contrasting student learning in the online environment with the learning of earlier cohorts in the
28 in-person environment (i.e., before the pandemic). We assess learning via student performance in exams and
29 assignments for each course. After considering the student’s perspective and learning outcomes, we provide
30 recommendations for an optimal content delivery methodology in an online learning environment.

31

32 **Keywords:** Active learning; constructivist theory of learning; Covid-19; education; online learning

33

34 **1. Introduction**

35 A global pandemic is underway that has required an overwhelming number of universities and other educational
36 institutions across the world to cease all in-person classes. Social distancing guidelines implemented by various
37 governments under the recommendations of leading health authorities to prevent the spread of Covid-19 have, in many
38 cases, led to complete lockdown of affected areas [1]. As a result, universities are currently facing a situation wherein
39 it is believed that this pandemic will eventually be overcome, but if classes are not conducted, and curricula are not
40 completed, students' academic and career progress will be severely disrupted. In a bid to address this, McMaster
41 University abruptly transitioned all classes to an online format in Fall 2020 and has continued to deliver classes in this
42 manner throughout the Winter 2021 term.

43
44 The successful delivery of course content in an online environment hinges on adopting the right technology.
45 Integrating appropriate technology into the learning experience can enhance student learning [2]. Technology can also
46 promote students' ability to apply their learning to real-world situations, increasing student interest in and engagement
47 with course content [3]. However, education—particularly in engineering disciplines—also benefits from in-person
48 learning and face-to-face interactions between students and course instructors [4].

49
50 Constructivist learning theory (constructivism) recommends a teaching approach in which students actively participate
51 in the learning process [5, 6]. In myriad disciplines, the use of a constructivist approach in teaching has increased
52 substantially over recent years [7]. Typically, a constructivist approach to classroom-based learning centres on
53 students using active learning (e.g., experiments or problem-solving [8]) and social interaction to generate a greater
54 contextual understanding of course content, with students often reflecting on what they are doing and how their
55 understanding of a given subject is changing [9].

56
57 The forced transition from in-person to online learning has posed a significant challenge to both instructors and
58 learners in post-secondary education. For example, many in-person courses were forced to move entirely online in a
59 matter of days, placing great strain on instructors and students alike [10-12]. Accordingly, the role of instructors has
60 rapidly evolved to accommodate new requirements and challenges associated with online learning [13, 14].
61 Constructivist learning theory can be readily applied to online learning since the use of technologies that can be used

62 for self-directed learning is already built-in, and the physical distance between instructors and students necessitates
63 greater collaboration among students [15]. Using a constructivist approach, these features of online learning can
64 ultimately benefit students by promoting self-directed learning, space for individual reflection, peer discussion, and
65 peer collaboration [15].

66
67 While the benefits of technology for student learning are well-known [2], the optimal pedagogical style for delivering
68 any one course depends on the course content and the target audience [16]. Recognizing the critical role of technology,
69 instructors must constantly adapt to make learning authentic and relevant for students [17]. This is particularly
70 important in the aftermath of the rapid transition to online learning due to the Covid-19 pandemic at McMaster
71 University and many other post-secondary institutions worldwide.

72
73 The integration of technology with constructivist methods, such as problem-based learning, ensures that learners are
74 more responsible for and active in their learning process [18-21]. However, switching to a strictly online learning
75 environment during a global pandemic presents significant challenges for both instructors and learners. Engaging
76 students in the learning process, providing direction, support, and feedback to learners, facilitating relationship
77 building among peers, and combatting the social isolation and accompanying mental health and wellness issues
78 brought on by the pandemic that students may be facing are all important and complex challenges to address [22, 23].
79 To improve our existing technological framework for online courses and ensure the provision of appropriate teaching
80 and learning support materials to students, instructors must consult students, as the key stakeholders, to understand
81 their attitudes and experiences of learning in an online environment.

82
83 In this study, we sought to understand the student experience of the transition from in-class to strictly online lectures
84 during a global pandemic. In addition to outlining the students' perspectives, we present our findings in the context of
85 the students' learning in an online setting. We contrast student learning in the strictly online environment with the
86 learning of earlier cohorts in the same courses within an in-person learning environment (i.e., before the pandemic).
87 We assess learning via student's performance in the various assessments we undertake in the courses. Thus, we
88 consider both the student's perspective and learning outcomes and discuss these results in detail. We also provide

89 suggestions for optimal course design and course delivery strategies based on survey responses from over 200
90 undergraduate students in McMaster University's engineering program (Bachelor of Technology).

91

92 **2. Materials and Methods**

93 *2.1 Course descriptions*

94 We surveyed students enrolled in McMaster University's Bachelor of Technology program within the Faculty of
95 Engineering during the 2020 academic year to assess their experience of the transition from in-class to strictly online
96 learning in two different courses. The first course (ENGTECH 2MA3 – Mathematics III; hereafter 2MA3) is a
97 fundamental second-year undergraduate math course. Every student enrolled in Automotive and Vehicle Engineering
98 Technology, Automation Engineering Technology, or Biotechnology is required to successfully complete this course
99 before moving forward in their studies. This course focuses on the techniques of solving first- and second-order
100 ordinary differential equations.

101

102 We also compared the academic performance of the 2020 cohort with the 2019 cohort that met in-person on campus
103 for biweekly lectures. Typically, the class meets twice a week for 2 h. The 2020 cohort, with 216 students (two course
104 sections, with 99 students in one section and 117 in another), were taught the material in an online mode of instruction
105 where the 2 h biweekly lectures were held over Zoom. Whereas, the 2019 cohort, with 59 students (two course
106 sections), met in-person on campus for biweekly lectures. For both cohorts, the entire course was taught over a period
107 of thirteen weeks.

108

109 Each week, in the first lecture, theoretical concepts are taught, and course concepts are illustrated by solving related
110 numerical and application problems. In the second lecture, a review of the first lecture is given, followed by a problem-
111 solving session in which the students are given a set of problems and are encouraged to solve them in a specified
112 amount of time. Students are allowed to communicate with their peers and discuss the solution with the instructor
113 during these sessions. In 2020, this course was offered in an online format due to the restrictions imposed by higher
114 authorities to curtail the spread of Covid-19. Concepts were taught online in the first lecture, and the video recording
115 of the lecture was uploaded on the course management page. To emulate the problem-solving session, students were
116 randomly split into groups and assigned to breakout rooms. The same problems were assigned to solve as given in the

117 in-person environment in each session. Students engage in detailed discussions with their peers and the instructor in
118 solving these problems, sharing their ideas and approaches.

119

120 The second course (ENGTECH 3FE3 – Finite Element Analysis; hereafter 3FE3) is a third-year undergraduate
121 engineering course taken by students in the Automotive and Vehicle Engineering Technology program. The course
122 covers the following topics: (i) fundamentals of finite element analysis including the basic steps, generic solution
123 approaches, and verification of solutions, (ii) structural analysis of trusses, beams, and frames, and (iii) thermal
124 analysis. Students are taught to solve one- and two-dimensional problems using theoretical principles. A finite element
125 analysis software, ANSYS, is also introduced in the course to solve problems in one, two, and three dimensions.
126 Students are also trained in using ANSYS because it is widely used in the industry. As part of ANSYS training, six
127 different applied problems are solved in the labs. These lab problems focus on teaching students how to set up the
128 problem, apply boundary conditions, solve the problem, and interpret the data.

129

130 In this course, the class meets once a week for 3 h. The 2019 cohort, with 66 students split over two sections, met in-
131 person on campus for weekly lectures. In contrast, the 2020 cohort, with 76 students split over two sections, was taught
132 the same material in an online mode of instruction. Specifically, for the online cohort, the 3 h weekly online lectures
133 were held over Zoom. For both cohorts, the entire course was taught over a period of thirteen weeks.

134

135 Each week during the lecture, theoretical principles were taught, and course concepts were illustrated with examples.
136 This is followed by a problem-solving session in which the students are given a set of problems and are encouraged
137 to solve them in a specified amount of time. In doing so, they are allowed to communicate with their peers and the
138 instructor. In the online environment, students were randomly split into groups and assigned to breakout rooms to
139 emulate this process. The questions posed in these active learning sessions are on the current topics as well as content
140 taught in the recent past. Thus, the students are required to recall the concepts and apply them to solve the problems,
141 helping to reinforce the material [24, 25]. Students engage in detailed discussions with their peers and the instructor
142 in solving these problems, sharing their ideas and approaches.

143

144 As a next step, the students are trained to solve more complex problems using the ANSYS software. Again, students
145 are allowed to engage in collaborative work to learn the basic principles of the software. Support materials in the form
146 of ANSYS screenshots are provided to the students. The textbook prescribed in the course also has step-by-step
147 guidelines for solving several similar problems using ANSYS.

148

149 In both courses, an active learning environment was maintained inside the classroom, following the principles of the
150 constructivist theory of learning to offer a productive learning ambience for the students. Students received the course
151 materials through video lectures and tutorials that introduced new concepts and illustrated the application of various
152 engineering principles. Further, lecture recordings (2MA3 and 3FE3) and supplementary videos (3FE3 only) were
153 provided to the students through the university's learning management system.

154

155 In 2MA3, students had access to 10 classroom video lectures of 90 – 100 min duration, but no supplementary videos
156 were provided. There were 99 students enrolled in this section of the course at the time of the final grade calculation.

157 In 3FE3, students had access to 6 classroom video lectures. Students attended one 180 min class per week, and lecture
158 duration varied because lectures were paused while students worked on problem sets during each class. Students had
159 access to a total of 9 supplementary videos. These videos covered a variety of topics, such as using remote connections
160 to access online tools and setting up and solving sample problems. There were 76 students enrolled in the course at
161 the time of the final grade calculation.

162

163 *2.2 Survey structure and administration*

164 To assess undergraduate students' learning preferences and experiences in McMaster University's Bachelor of
165 Technology program, we administered a survey via LimeSurvey (Limesurvey GmbH). Responses were anonymous,
166 and we asked students to complete the survey online during the final 20 mins of their final class. To encourage students
167 to participate in the survey, we offered students a bonus of 1% of the total course grade, to be awarded if at least 80%
168 of the class completed the survey. This 1% bonus was not awarded if fewer than 80% of students enrolled in a given
169 course completed the survey. Basic information about the survey goals, potential risks, and incentives were provided
170 via email.

171

172 The survey consisted of 23 questions that were broadly categorized as pertaining to 1) lecture and supplemental video
173 usage; 2) supplemental video preferences; 3) student perceptions of online learning; and 4) impacts of online learning.
174 The full survey is available in Appendix-1 These questions were predominantly formatted as radio lists (N = 19
175 questions), but we also included ranked (N = 2) and free form (N = 2) questions. Students also had the option to choose
176 ‘no answer’ if they did not wish to respond to a given question. The administration of this survey was approved by
177 the McMaster University Research Ethics Board (MREB # 5145).

178

179 *2.3 Learning outcomes*

180 To assess the learning outcomes of 2MA3 and 3FE3 students, we evaluated their performance on various assessments
181 and compared their scores to those of students enrolled in these courses the previous year, prior to the transition to
182 online learning. In 2MA3, we usually create one version of each assessment in an in-person testing environment, and
183 the same assessment is given to all students. In 2020, all assessments were conducted online and monitored via
184 webcam. To minimize collaboration during online testing, we did the following:

185

186 Created a question bank consisting of five pools for Test 1. Each pool had four to five different questions from a
187 specific topic but at the same level of difficulty. During the test, each student received five random questions, one
188 from each pool. They were given 1.5 h to write their solutions on paper. An additional 10 min were assigned to take
189 pictures of the answers, compile a pdf document, and upload it to a dropbox. The dropbox was set with time restrictions
190 so that no one could upload the file after the time expired. Test 2 followed the same procedure, except we created four
191 question pools with one question in each pool.

192

193 In 3FE3, student learning was assessed via quizzes, labs, two tests, and a comprehensive final exam. All the
194 assessments except the labs focus on assessing student learning of the theoretical principles. In this course, too, we
195 usually create one version of each assessment in an in-person testing environment, and the same assessment is given
196 to all students. In 2020, all assessments were conducted online and monitored via webcam. To minimize collaboration
197 during online testing, we did the following:

198

199 A database of questions was created in the learning management system provided by the university, and a random set
200 of questions was drawn from this database and presented to the students in a random order. This multi-level
201 randomization ensured that each student was more or less appearing for a unique exam. The total number of questions
202 and question types were comparable to the ones used in 2019. This, in combination with the fact that students were
203 monitored during the assessments through Zoom and that they had a strict time duration to finish the assessments,
204 assured a robust mechanism to avoid collaboration during exams.

205

206 *2.4 Data analysis*

207 For each of the radio and ranked questions ($N = 21$), we calculated the percentage of students that selected each
208 response for all courses combined and for each course individually. To evaluate whether students responded
209 differently based on the course in which they were enrolled, we split the data by course (2MA3 or 3FE3) and performed
210 a series of chi-square tests to assess potential differences in the observed frequency of responses to each question. For
211 these analyses, we removed the ‘no answer’ option. In cases where the assumptions of the chi-square test were violated
212 (i.e., the expected values were not greater than 1 or fewer than 20% of the expected values were greater than 5; $N = 5$
213 cases), we ran the chi-square test with these rows retained and again with those rows removed (in each case, only 1
214 row was responsible for violations of the test assumptions). Statistical analyses were performed in GraphPad V9.0.1
215 (GraphPad Software, LLC), and alpha (α) was set to 0.05.

216

217 **3. Results**

218 In surveying the students on the merits and demerits of the pedagogy followed in the online setting, we identified
219 common practices in the student approach to online learning, including student preferences for online lectures and
220 educational video type, number, and duration. We also identified key barriers to learning experienced by students in
221 the online learning environment.

222

223 In total, we obtained 200 completed surveys: 62.5% (135/216) of 2MA3 students and 85.5% (65/76) of 3FE3 students
224 submitted completed surveys. An additional 16 surveys were started but not completed, so we excluded these from
225 further analysis. Where results do not add up to 100%, the remainder of the responses were ‘no answer.’ A full
226 summary of survey responses is available in Appendix-1. Below, we highlight our main findings based on the

227 following survey categories: 1) lecture and supplemental video usage; 2) supplemental video preferences; 3) student
228 perceptions of online learning; and 4) impacts of online learning.

229

230 **3.1 Survey responses**

231 *3.1.1 Lecture and supplemental video usage*

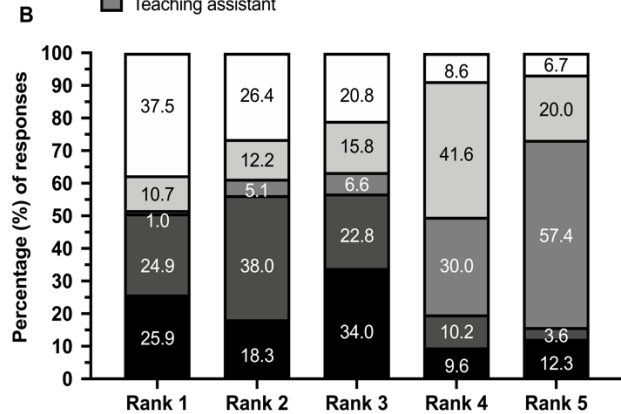
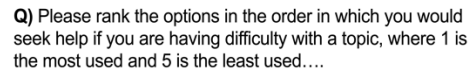
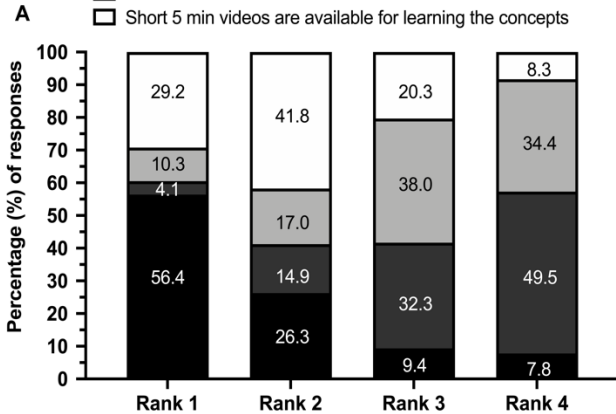
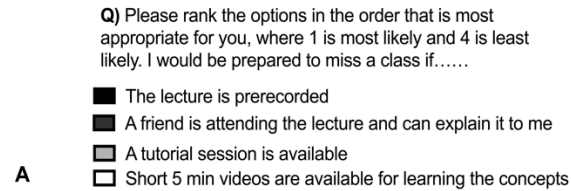
232 Overall, students prefer to attend lectures and have access to supplemental videos. Indeed, 64% of students said they
233 were extremely or somewhat likely to attend all lectures and watch all supplementary videos. While some students
234 indicated they would miss more lectures if the lecture recordings were available online (19.5%), most students
235 indicated that they would not miss a lecture even if recordings were available (37.5%) and that their attendance is not
236 dependent on the availability of recorded lectures (38.5%) (Supplemental Materials, survey results). Most students
237 watched between 5 – 20 h of lecture videos (51%), while 20.5% of students watched fewer than 5 and more than 30 h
238 of lectures. With respect to lecture recordings, 48% of students said that if lecture recordings were available, they
239 would take fewer notes in class but still attend most lectures.

240

241 When we asked students to rank factors that would influence their attendance, they were more prepared to miss a
242 lecture if the lectures were pre-recorded or if short supplemental videos were available to help them learn the concepts.

243 On the other hand, students were not comfortable with missing a lecture and trying to learn from peers even if their
244 friends were attending or tutorials were available (Fig.1A). When we asked students to rank sources that they use to
245 get help on a difficult topic, students were most likely to watch video lectures and use online resources and least likely
246 to contact their teaching assistants and lecturers or professors (Fig. 1B).

247



248

249 Figure 1. 2MA3 and 3FE3 student responses to ranked questions. Numbers within the stacked bars reflect the
 250 percentage of survey respondents that selected each category.

251

252 *3.1.2 Supplemental video preferences*

253 Students preferred shorter videos focused on a specific topic over longer videos or a package of videos (Fig. 2A-B).

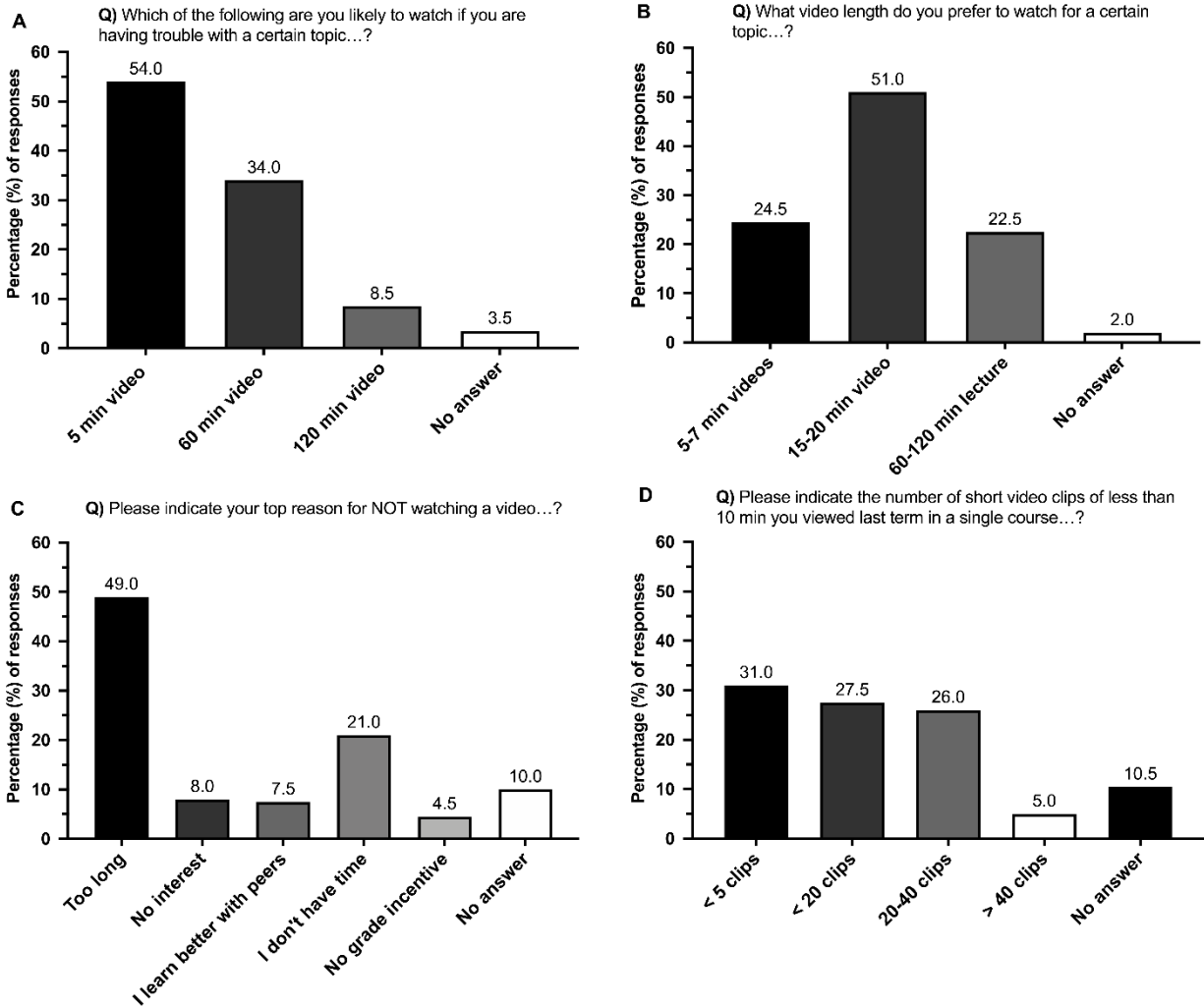
254 Students largely expressed a preference for 5 min videos over a 60 min lecture in which the topic is explained in 5 –

255 10 min. When given the option between a package of 5 – 7 min videos, students preferred to watch a single 15 – 20

256 min video that explains one concept (Fig. 2A-B). Students were much less likely to watch a video if it was too long

257 (Fig. 2C). Overall, students strongly prefer and do make use of supplemental videos; 53.5% of students watched

258 between 5 and 40 video clips in a single term (Fig. 2D).



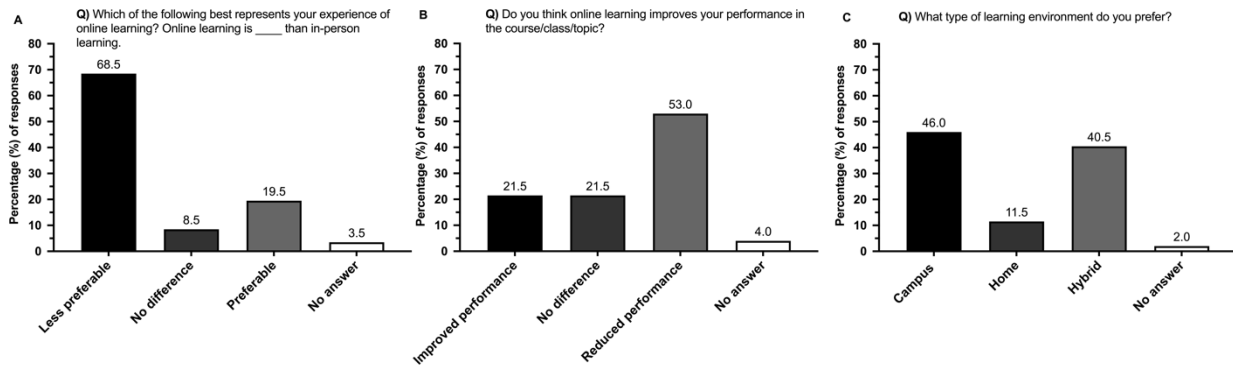
259

260 Figure 2. 2MA3 and 3FE3 student responses to questions about supplemental videos. Numbers above each bar indicate
 261 the percentage of survey respondents that selected each option.

262

263 3.1.3 Student perceptions of online learning

264 The majority of students (68%) said that online learning is less preferable to in-person learning (Fig. 3A). Most
 265 students (53%) felt that online learning reduced or would reduce their learning (Fig. 3B). Accordingly, 46% of students
 266 said they prefer in-person (i.e., on campus) learning, and 40.5% of students said they would prefer a hybrid approach
 267 with both in-person and work from home options (Fig. 3C). However, students do want access to online materials;
 268 66.5% of students reported that supplemental videos improved their learning in the course (Fig. 3D).



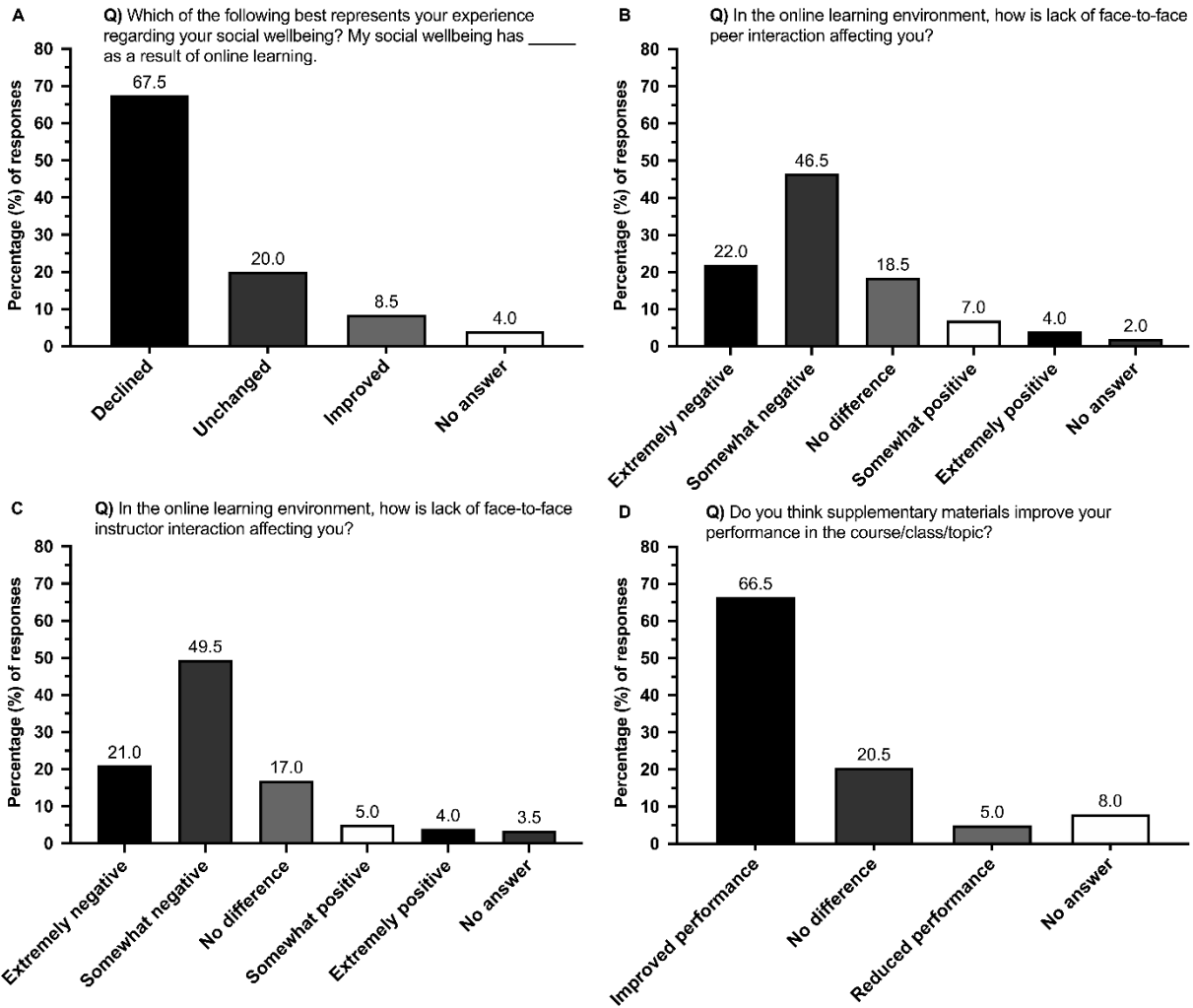
269

270 Figure 3. 2MA3 and 3FE3 student responses to questions about online learning and supplementary materials. Numbers
 271 above each bar indicate the percentage of survey respondents that selected each option.

272

273 3.1.4 Impacts of online learning

274 Students overwhelmingly indicated that online learning negatively affected their wellbeing. More precisely, 67.5% of
 275 the students reported that their social wellbeing has declined as a result of online learning (Fig. 4A). Moreover, 68.5%
 276 of students said that they are negatively affected by the lack of face-to-face peer interaction, and 70.5% of students
 277 said that they are negatively affected by the lack of face-to-face instructor interaction (Fig. 4B-C). Students also faced
 278 technical difficulties (e.g., with internet connectivity, data, bandwidth, or other technologies) that impacted their ability
 279 to attend courses online and/or access course content. Almost half (44.5%) of students reported occasional technical
 280 difficulty, 28% reported some difficulty, and 10% reported extreme difficulty. Only 15% of students reported no
 281 technical difficulties (Supplemental Materials, survey results).



282

283 Figure 4. 2MA3 and 3FE3 student responses to questions about their social wellbeing and performance. Numbers
 284 above each bar indicate the percentage of survey respondents that selected each option.

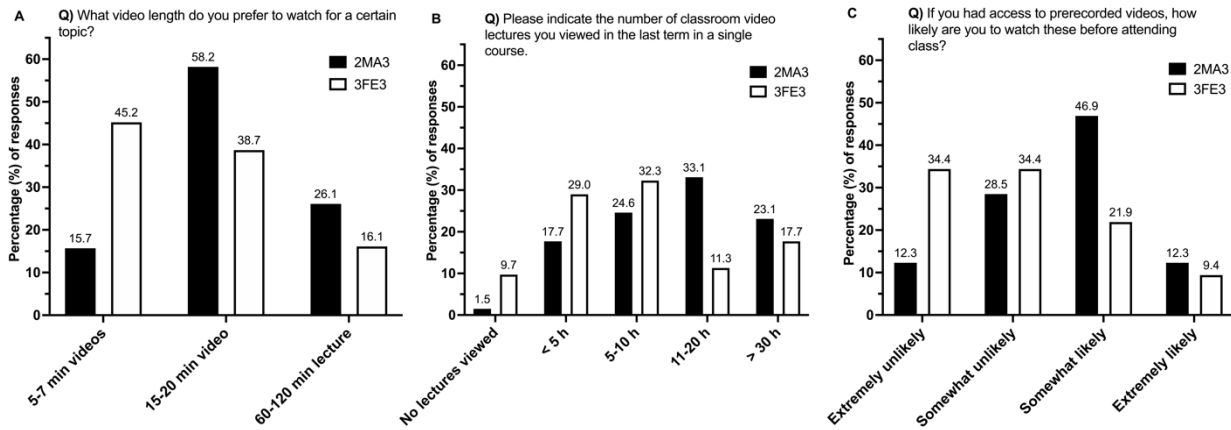
285

286 3.2 Responses by course

287 Most survey responses did not significantly differ between students in the two courses (Table 1). However, students
 288 in 2MA3 expressed a preference for a single 15 – 20 min supplemental video on a topic, while students in 3FE3
 289 expressed a stronger preference for a package of 5 – 7 minute videos on a topic (Table 1 question B, Fig. 5A). Students
 290 in 2MA3 also watched more lectures than students in 3FE3; the majority of 2MA3 students reported watching between
 291 11 – 20 hours of lectures, whereas most students in 3FE3 watched between 0 – 10 hours of lectures (Table 1 question
 292 E, Fig. 5B). Further, unlike the students in 3FE3, students in 2MA3 were more likely to watch prerecorded
 293 supplementary videos before attending lectures (Table 1 question J, Fig. 5C).

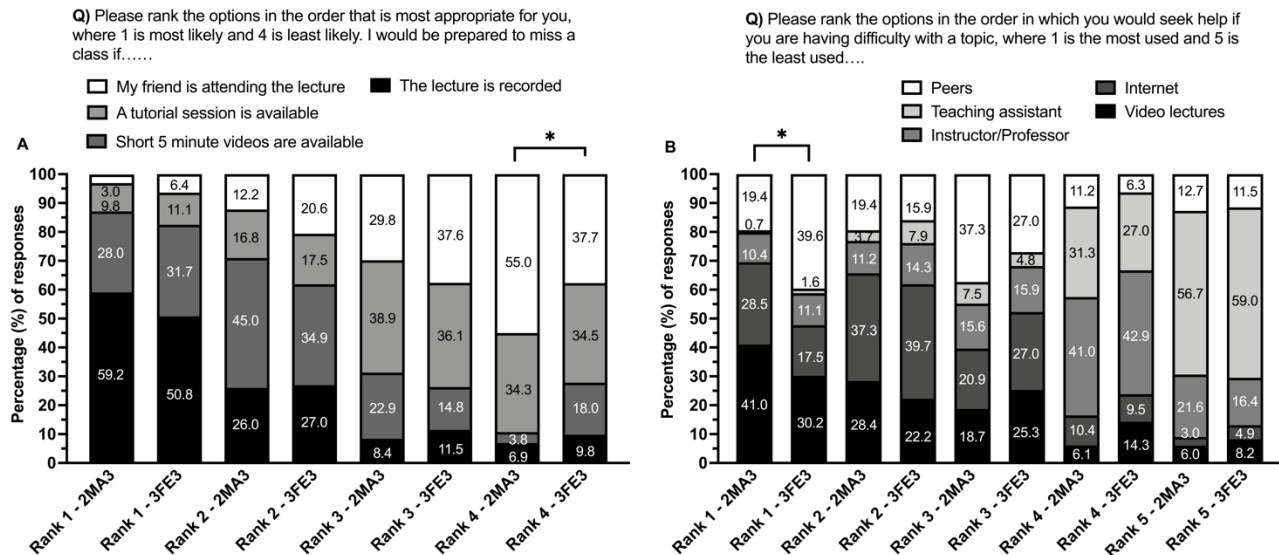
294

295 We also noted some differences in students' responses to our ranked questions between the two courses. Compared
296 with students in 3FE3, 2MA3 students were more prepared to miss a lecture if a friend was attending (Table 1 question
297 L rank 4; Fig. 6A). Students in 2MA3 were also more likely to seek out peer support when having difficulty with a
298 topic than students in 2FE3; students in 3FE3 were more likely to rely on video lectures and internet resources (Table
299 1 question L rank 1; Fig. 6B).



300

301 Figure 5. 2MA3 and 3FE3 student responses differ for questions about supplemental video usage and lecture
302 attendance. Numbers above each bar indicate the percentage of survey respondents that selected each option.



303

304 Figure 6. 2MA3 and 3FE3 student responses differ in response to questions about missing lectures and seeking
305 assistance with difficult topics. Numbers within the stacked bars reflect the percentage of survey respondents that

306 selected each category. An asterisk indicates a significant difference in the responses between students in 2MA3 and
307 3FE3.

308

309 Table 1. Chi-square tests for differences in the frequency of survey responses from students in courses 2MA3 and
310 3FE3. All tests were two-tailed. Bold font indicates a statistically significant difference between groups at $\alpha = 0.05$.

311 For questions with an asterisk (*), assumptions of the chi-square test (all expected values are greater than 1 and at
312 least 20% of the expected values are greater than 5) were violated. Here, chi-square tests results are reported anyway,

313 but we also ran chi-square tests with the rows responsible for the assumption violations removed; both methods gave
314 similar results. For questions L and M, students ranked 4 or 5 options (L. I would be prepared to miss a class if: My

315 friend is attending lecture; A tutorial is available; 5 min videos are available; Lecture is recorded. M. I would seek
316 help for a difficult topic from: Peers; Teaching assistant; Instructor/Professor; Internet; Video lectures).

317

Question	df	χ^2	p
A. Which of the following are you likely to watch if you are having trouble with a certain topic?	2	2.12	0.347
B. What video length do you prefer to watch for a certain topic?	2	19.68	< 0.0001
C.* Please indicate your top reason for NOT watching a video:	3	1.91	0.590
D. Which of the following is more applicable to you?	2	1.07	0.587
E. Please indicate the number of classroom video lectures you viewed in the last term in a single course	4	18.32	0.001
F. Please indicate the number of short video clips of less than 10 minutes you viewed last term in a single course	3	6.59	0.086
G.* Where do you look for videos to learn a certain topic?	3	6.09	0.107
H.* Which of the following is acceptable to you if the video recording of the lecture is available?	3	4.92	0.178
I. For a given course, how likely are you to watch all videos and attend all lectures?	3	0.32	0.957
J. If you had access to pre-recorded videos, how likely are you to watch these before attending class?	3	18.44	0.0004
K. Which of the following is most likely in your study habit?	3	6.18	0.103
N. Do you think supplementary materials improve your performance in the course, class, and/or topic?	2	0.44	0.802
O. Which of the following best represents your experience?	2	3.01	0.222
P. Which of the following best represents your experience?	2	1.30	0.521
Q. Do you think online learning improves your performance in the course, class, and/or topic?	2	4.04	0.133
R. In the online learning environment, how is the lack of face-to-face peer interaction affecting you?	3	2.68	0.443
S. In the online learning environment, how is the lack of face-to-face instructor interaction affecting you?	4	4.86	0.302
T. What type of learning environment do you prefer?	2	4.88	0.087
U. Have you had or do you have issues with internet connectivity, data, bandwidth, or other technology that impacts your ability to attend online courses and/or access course content?	3	2.87	0.412
L. I would be prepared to miss a class if – rank 1	3	1.93	0.586
L. I would be prepared to miss a class if – rank 2	3	3.09	0.378
L. I would be prepared to miss a class if – rank 3	3	2.68	0.443
L. I would be prepared to miss a class if – rank 4	3	13.07	0.005
M.* Where would you seek help if you are having difficulty with a topic – rank 1	4	10.52	0.033
M. Where would you seek help if you are having difficulty with a topic – rank 2	4	2.80	0.593
M. Where would you seek help if you are having difficulty with a topic – rank 3	4	3.45	0.486
M. Where would you seek help if you are having difficulty with a topic – rank 4	4	4.82	0.306
M.* Where would you seek help if you are having difficulty with a topic – rank 5	4	1.41	0.842

319 **3.3 Student performance**

320 *3.3.1 Student performance in 2MA3*

321 As the 2MA3 course progressed, students in the online format (2020 cohort) performed better than the students in the
322 in-person format (2019 cohort) (Table 2). The average grades in 2020 increased by 2%, 6%, and 5% in Test 1, Test 2,
323 and final grades, respectively (Table 2). To further investigate this, we compared the grade distribution between in-
324 person and online learning (Table 3). Students obtained better grades in 2020 (online) compared with 2019 (in-person).
325 For example, in Test 1, 28% of the students received an A or B grade in 2020 versus 22% in 2019. Students received
326 62% versus 58% in Test 2, and 31% versus 29% in their final grade. On the other hand, the failure rate dropped by
327 4%, 3%, and 15% in Test 1, Test 2, and the final grade, respectively, which explains the small increase in class
328 averages (Table 2).

329 Table 2. 2MA3 student performance on the final exam in 2019 (in-person learning) compared to 2020 (online learning
330 during the global Covid-19 pandemic).

Cohort	Test 1 (%)	Test 2 (%)	Final Course Grade (%)
2019	54	66	56
2020	56	72	61

331
332 Table 3. Distribution of course grades of students in the two cohorts (2019, in-person; 2020, online) in 2MA3. The
333 numbers in the table represent the percentage of students that received a given letter grade.

Grades	Test 1 (%)		Test 2 (%)		Final Grades (%)	
	Online	In-person	Online	In-person	Online	In-person
A	12	16	48	32	12	9
B	16	6	14	26	19	20
C	14	21	13	12	30	22
D	20	15	8	10	25	20
F	38	42	17	20	14	29

334

335 *3.3.2 Student performance in 3FE3*

336 Like 2MA3, as the 3FE3 course progressed, the students in the online format (2020 cohort) performed better than the
337 students in the in-person format (2019 cohort) (Table 4). Again, this is somewhat contradictory to the preference of
338 the students, in which we found that they prefer in-person over online lectures.

339

340 A closer look at the data revealed that the 2019 cohort had a much higher failing percentage than the 2020 cohort
341 (24% of students failed in 2019 compared to only 4% of students in 2020; Table 5). The group that failed was mainly
342 comprised of students who gave up on the course midway and did not participate in numerous assessments,
343 significantly lowering the overall class average. If we analyze the average performance of the students in the two
344 cohorts after removing the students who failed the course, we find that the average course grade in 2019 and 2020 is
345 62% and 64%, respectively. In other words, the mode of instruction had little, if any, impact on student performance.

346

347 Table 4. 3FE3 student performance on the final exam in 2019 (in-person learning) compared to 2020 (online
348 learning during the global Covid-19 pandemic).

Cohort	Test 1 (%)	Test 2 (%)	Final Course Grade (%)
2019	78	79	56
2020	79	84	63

349

350 Table 5. Distribution of course grades of students in the two cohorts (2019, in-person; 2020, online) in 3FE3. The
351 numbers in the table represent the percentage of students that received a given letter grade. The numbers in the table
352 represent the percentage of students that received a given letter grade.

Grades	Test 1 (%)		Test 2 (%)		Final Grades (%)	
	Online	In-person	Online	In-person	Online	In-person
A	47	44	63	68	1	3
B	36	30	22	6	24	18
C	9	12	11	6	42	18
D	5	8	1	9	29	36
F	3	6	3	11	4	24

353

354 **4. Discussion**

355 The Covid-19 global pandemic has interrupted post-secondary education delivery and has posed a significant
356 challenge to both instructors and learners, and we sought to understand the student experience of this transition from
357 an in-person to a strictly online learning environment. Herein, we identified student learning preferences that fell into
358 four main categories. First, students preferred to attend lectures at the time they are offered (i.e., synchronously) rather
359 than missing classes and catching up later. Students also preferred to have access to supplemental videos that they
360 could use to enhance their understanding of key topics in their courses (i.e., self-directed learning). Second, when it
361 comes to supplemental videos, students preferred shorter videos focused on a specific topic over longer videos or a
362 package of videos explaining the concept. Third, students indicated that strictly online learning is less preferable than
363 in-person learning. Students overwhelmingly expressed a preference for either fully in-person learning or a hybrid
364 learning approach in which they could attend a combination of in-person and online classes. Fourth, students indicated
365 that the online learning environment negatively impacts their social wellbeing. Finally, we note that most students
366 experienced at least occasional difficulty with internet connectivity or other technological issues that interfered with
367 their ability to access course content.

368

369 The rapid switch to online learning brought about by the global Covid-19 pandemic has inspired research that assesses
370 the student experience. Understandably, many students report struggling with a lack of motivation and focus after
371 making the switch to online learning under pandemic conditions [13, 26, 27]. Our results are consistent with other

372 studies indicating that students prefer synchronous classes and in-person learning to asynchronous classes and online
373 learning [10, 28, 29]. Yet, despite the challenges of online learning for students, there are many opportunities to
374 implement teaching practices and technologies that enhance the student learning experience. For example, video
375 lectures can have many benefits for students, from reinforcing new knowledge and identifying knowledge gaps to
376 improving student outcomes [30-32]. Our results are consistent with other research demonstrating that supplementary
377 videos are desirable to students in mathematics [32], engineering [33, 34], and other disciplines [35, 36]. Importantly,
378 supplementary videos can also improve student performance [33, 35, 36].

379
380 Most students (82.5%) experienced at least occasional difficulty with internet connectivity or other issues that
381 impacted their ability to access course content (Supplemental Materials, survey results, question U1). In fact, 10% of
382 students surveyed indicated they had extreme difficulty accessing course content. This is consistent with recent studies
383 finding that access to online learning resources is an issue for students [13, 26], especially those in rural areas [37].
384 Even though McMaster University is in an urban centre (Hamilton, Ontario), many students migrate from rural areas
385 in southern Ontario and elsewhere to attend university. After the switch to online learning and implementation of
386 travel restrictions, many students stayed in their home communities, which may decrease their access to online
387 learning resources. Many students likely face additional (e.g., financial) barriers to accessing high-speed internet or
388 other technological resources. It is therefore important to provide resources such as recorded lectures, options to view
389 lectures asynchronously, and low-bandwidth, low-cost learning materials such as e-textbooks and downloadable
390 videos and lecture materials to accommodate students with reduced access to technology.

391
392 Interestingly, we also noted some differences in students' responses depending on the course they were in. Students
393 in the second-year mathematics course (2MA3) preferred longer (15 – 20 min) videos and watched more lectures,
394 while students in the third-year finite element analysis course (3FE3) preferred shorter (5 – 7 min) videos and watched
395 fewer lectures. Notably, 2MA3 students were not provided with supplementary videos for this course, but they
396 nevertheless indicated strong preferences for having access to supplemental videos in general. Mathematics students
397 were also more likely to watch pre-recorded videos before attending lectures. Finally, mathematics students were more
398 likely to seek peer support than finite element analysis students, who were more likely to rely on video lectures and

399 online resources. These differences may be due to differences in course design as well as the students' level of
400 experience (second-year *versus* third-year).

401

402 In Finite Element Analysis (3FE3), students are required to solve equations that take 45 – 50 minutes to complete.
403 Students may have trouble solving only a subset of the equations required and may therefore prefer to watch a package
404 of several videos in which the required calculations are split up, rather than watching a single longer video that guides
405 them through the entire solution. This is consistent not only with 3FE3 students' preference for shorter videos but also
406 with the finding that they watched fewer videos overall compared to 2MA3 students. It is also possible that second-
407 year students (i.e., those in 2MA3) prefer to watch longer videos and more lectures to ensure they are taking in all the
408 relevant course content because they are less experienced and may still be navigating ways to increase their learning
409 efficiency. It is also possible that 2MA3 students indicated a greater likelihood to watch longer videos and more
410 lectures because they did not have access to short supplementary videos specifically designed for this course.
411 Alternatively, 2MA3 students may simply have more time to watch lectures and lengthy videos, which is also
412 consistent with the finding that they were more likely to watch pre-recorded videos ahead of lectures. The intensity of
413 undergraduates' course schedules tends to increase in their third year, and 3FE3 students may simply not have time to
414 consume all of the available course content to the extent that second-year students are able to. That said, the fact that
415 finite element analysis students were less likely to watch supplemental videos before lectures may be related to the
416 course design. Finite element analysis presents complex and lengthy problems to students, who may prefer to attend
417 the lecture first to get an introduction to the concepts, and then review the concepts afterwards using supplementary
418 videos.

419

420 With respect to performance, students in both 2MA3 and 3FE3 performed better in the online than the in-person
421 environment, which is contradictory to the student preference for in-person learning and their perception that their
422 performance suffered as a result of online learning. In both courses, the 2019 cohort had a higher failing percentage
423 compared to the 2020 cohort. In 3FE3, after controlling for this difference, we found that the average performance of
424 students in both cohorts was similar (62% vs 64% for in-person and online learning, respectively). One might argue
425 that the gain is statistically insignificant in the online environment, and one can concede to that claim. Nevertheless,
426 our point is that, contradictory to the student's perceptions, they performed at par if not better than the in-person

427 cohorts. That said, it is important to note that assessments for the 2020 cohort were necessarily adapted for the online
428 environment to minimize collaboration, so it is difficult to directly compare performance results between the 2019
429 and 2020 cohorts. By combining performance data with the student feedback on our survey, we can perhaps conclude
430 that since the students are not accustomed to an online mode of instruction and were abruptly forced into it due to the
431 pandemic, they found that less preferential. However, it is difficult to conclude at this stage whether the online format
432 has any impact on student's learning. It is possible that, although we took steps to minimize collaboration during
433 exams, students could have found ways to take advantage of the online testing system to increase opportunities for
434 collaboration, leading to increased grade scores in the online cohort. Another possibility is that variation in
435 performance is simply due to natural variation between the cohorts. It would be interesting to obtain and analyze a
436 second iteration of student feedback after exposing them to this performance finding; this could yield alternative
437 opinions on our finding of similar or slightly increased performance in the online compared to the in-person learning
438 condition.

439
440 Constructivist learning theory has the potential to transform distance and online learning [15], and instructors must
441 adapt accordingly to ensure they can successfully integrate students into the online learning environment while
442 fostering a productive collaborative learning environment. Given the mental health challenges many students have
443 reported with the switch to online learning during the global Covid-19 pandemic, and the many benefits of applying
444 constructivism to online learning, instructors should strive to facilitate meaningful interactions and discussions among
445 students and instructors. Based on survey responses from 200 undergraduate students in McMaster University's
446 Bachelor of Technology program within the Faculty of Engineering, we propose a set of "good practices" derived
447 from the students' input in Table 6.

448

449 Table 6. Good practices for online learning based on the input of undergraduate engineering students as key
 450 stakeholders in their education.

Delivery of educational materials	Technological solutions	Promotion of interactions
1. Lecture and supplemental video usage		
Students prefer to attend lectures synchronously but also benefit from access to recorded lectures.	Record lectures and make these available to students after the scheduled lecture.	Posting lecture recordings after the live lecture may promote student attendance during live lectures.
Short supplementary videos are desirable, but course structure should be considered in their design.	Short supplementary videos should be made available online.	Creating “breakout rooms” for students to discuss video and lecture content during class may promote student-student interactions and decrease feelings of isolation.
2. Supplemental video preferences		
Complex courses may benefit from short videos on key topics.	For complex topics, supplemental videos may not need to be available before lectures.	Schedule short “check-ins” during lecture slots to ensure students can access and understand course materials.
For more general topics, video length can be increased as needed.	For general topics, students may benefit from supplemental videos in advance of lectures.	Schedule short “check-ins” during lecture slots to ensure students can access and understand course materials.
3. Student perceptions of online learning		

Students readily access online course content but report hesitancy to seek peer and instructor support for difficult course content.	Building a 15 min “debrief” into the end of each week’s lectures may increase student engagement and decrease feelings of hesitancy.	Where possible, add opportunities for student-student and student-instructor interaction during lectures. Encouraging students to make use of office hours may reduce hesitancy to contact instructors and teaching assistants.
Hybrid learning (in-person and online learning) is preferable to many students.	Post-Covid-19, post-secondary institutions should consider redesigning courses to allow for hybrid learning.	Use online course management platforms to ensure clear communication about in-person and online learning expectations.

4. Impacts of online learning

Students report online learning negatively impacts their learning.	Create an online forum for weekly discussion, with students posting questions, comments, or answers.	Discussion threads may increase student engagement, improve learning, and increase focus.
Students report a decline in their social wellbeing due to online learning.	Implementing student-only online social hours may decrease feelings of isolation.	Encouraging students to engage in peer discussion may ease the negative impacts of online learning.

451

452 In summary, engineering students prefer in-person learning but also desire access to online supplementary materials
453 such as short video tutorials and worked problems. Most students (86.5%) prefer either fully on-campus learning or a
454 hybrid approach with both in-person and work-from home learning options. This highlights the ongoing demand for
455 in-person learning, the critical role of university instructors, and the value of having face-to-face interactions with
456 instructors and peers. Overall, students perceive a decrease in their performance and have experienced a decline in
457 their mental wellbeing as a result of the switch to fully online learning during the Covid-19 pandemic. However,
458 student performance did not reflect students’ perception of impaired learning in an online environment. While students

459 do not prefer fully online learning, they are still able to meet – and even exceed – typical performance scores in the
460 online environment. That said, given the negative impacts students report on their social wellbeing, we recommend
461 careful consideration before making any decision to switch to a fully online format of learning.

462

463 Based on the feedback of students as key stakeholders in their education, we conclude that students will benefit most
464 from a return to in-person learning on campus, when it is safe to do so, or a blended format of learning. Students will
465 also benefit from modifications to current teaching practices—such as an increase in the flexibility of learning options,
466 as well as increased access to online supplementary learning materials.

467

468 From the perspective of faculty and staff, the ongoing challenges to online and remote learning include i) technical
469 and technological issues faced by both students and instructors, ii) the inability to adequately deliver all course content
470 (e.g., laboratory sessions) in an online format, and iii) mental health impacts of remote learning and isolation [38, 39].

471 While these issues are not necessarily insurmountable, they are consistent with our findings that students – and faculty
472 – are most likely to benefit from a return to in-person learning or a blended learning approach.

473

474 **5. Conclusions**

475 We have provided important insights into how students perceive the transition to a strictly online learning
476 environment, and what students want out of their online educational experience. Students have clear preferences for
477 the delivery of online content; however, their preferences are influenced to some extent by both the courses they are
478 enrolled in and the stage they are at in their academic career or journey. In contrast to the somewhat negative student
479 perceptions of online learning, their performance was marginally better in the online format compared to in-person
480 learning, even though students did not prefer online to in-person learning. Overall, the rapid shift from in-person to
481 online learning has significantly impacted student’s mental health and wellbeing. This is of substantial concern and
482 requires close attention by instructors. Taking our findings into consideration, we have provided guidelines for good
483 educational practices, with a focus on technological solutions and promoting interactions among students and
484 instructors. We hope these guidelines will be adopted by instructors to improve the learning experience and mental
485 wellbeing of students. By assessing the student experience of the rapid transition from in-person to online learning
486 during the global Covid-19 pandemic, we have gained important insights into how we, as instructors, can ensure that

487 the provision of higher education to students can be modified in the future to improve the sustainability, desirability,
488 and efficacy of both teaching and learning.

489

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610

611 **Appendix-1: Survey Questions & Response**

612

613 The response from a total of 200 students was recorded in an anonymous survey that contained the following
614 questions.

615

616 1. Which of the following are you likely to watch if you are having trouble with a certain topic?

617 • 5 minute video specifically on the topic – **54%, A%, C%**

618 • 60 minute lecture video in which the concept is explained for 5-10 minutes – **34%**

619 • 120 minute lecture video in which the concept is explained for 5-10 minutes – **8.5%**

620 • No answer – **3.5%**

621 2. What video length do you prefer to watch for a certain topic?

622 • A concept with examples explained using a package of 5-7 minute videos – **24.5%**

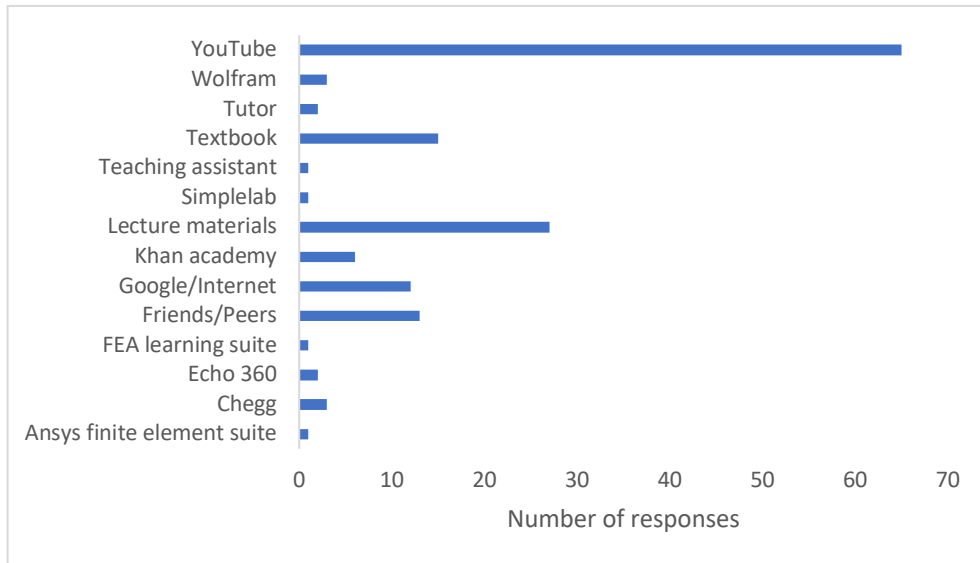
623 • A concept with examples explained in one 15-20 minute video – **51%**

624 • Full 60-120 minute lecture video consisting of multiple concepts with examples – **22.5%**

625 • No answer – **2%**

626 3. What other resources, if any, do you access if you are having trouble with a certain topic?

627



628 4. Please indicate your top reason for NOT watching a video:

629 • It is too long – **49%**

630 • It is of no interest – **8%**

631 • I learn better with peers – **7.5%**

632 • I do not have time – **21%**

633 • There is no grade incentive – **4.5%**

634 • No answer – **10%**

635 5. Which of the following is more applicable to you?

636 • I would miss more lectures if the lectures are recorded and available online – **19.5%**

637 • I would not miss a lecture even if the recorded lectures are available online – **37.5%**

638 • My attendance is not dependent upon the availability of lecture recording – **38.5%**

639 • No answer – **4.5%**

640 6. Please indicate the number of classroom video lectures you viewed in the last term in a single course

641 • Did not view any video lectures recorded by the instructor – **4%**

642 • Less than 5 hours – **20.5%**

643 • Between 5-10 hours – **26%**

644 • Between 10-20 hours – **25%**

645 • More than 30 hours – **20.5%**

646 • No answer – **4%**

- 647 7. Please indicate the number of short video clips of less than 10 minutes you viewed last term in a single course
- 648 • Less than 5 clips – **31%**
- 649 • Less than 20 clips – **27.5%**
- 650 • Between 20-40 clips – **26%**
- 651 • Greater than 40 clips – **5%**
- 652 • No answer – **10.5%**
- 653 8. Where do you look for videos to learn a certain topic?
- 654 • Avenue to Learn in conjunction with Echo 360/MS Teams/Pebblepad (as used in the course) – **47%**
- 655 • Google/Internet Search Engine – **13%**
- 656 • YouTube – **33%**
- 657 • Other – **3.5%**
- 658 • No answer – **3.5%**
- 659 9. Which of the following is acceptable to you if the video recording of the lecture is available?
- 660 • Be a little less attentive in classroom but attend most lectures – **29.5%**
- 661 • Take less notes in the classroom but attend most lectures – **48%**
- 662 • Miss more lectures, but still attend some – **10%**
- 663 • Miss the lectures – **1.5%**
- 664 • No answer – **11%**
- 665 10. For a given course, how likely are you to watch all videos and attend all lectures?
- 666 • Extremely likely – **18.5%**
- 667 • Somewhat likely – **45.5%**
- 668 • Somewhat unlikely – **23.5%**
- 669 • Extremely unlikely – **9%**
- 670 • No answer – **3.5%**
- 671 11. If you had access to pre-recorded videos, how likely are you to watch these before attending class?
- 672 • Extremely likely – **11.5%**
- 673 • Somewhat likely – **37.5%**
- 674 • Somewhat unlikely – **29.5%**
- 675 • Extremely unlikely – **19%**
- 676 • No answer – **3%**
- 677 12. Which of the following is most likely in your study habit?
- 678 • I watch the recorded lecture after every class – **12%**
- 679 • I watch some of the recorded lecture before an exam – **38.5%**
- 680 • I watch all of the recorded lecture before an exam – **27.5%**
- 681 • I rarely watch the recorded lectures - **18.5%**
- 682 • No answer – **3.5%**
- 683 13. Please rank the options in the order that is most appropriate for you, where 1 is most likely and 4 is least likely.
- 684 I will be prepared to miss a class if:
- 685 • The lecture is recorded – **56.41%**
- 686 • My friend is attending the lecture instead and can explain it to me – **4.1%**
- 687 • A tutorial session is available – **10.26%**
- 688 • Short 5 minute videos are available for learning the concepts – **29.23%**
- 689 • No answer – **0%**
- 690 14. Please rank the options in the order in which you would seek help if you are having difficulty with a topic,
- 691 where 1 is the most used and 5 is the least used.
- 692 • Peers – **18.27%**
- 693 • Internet – **38.07%**
- 694 • Teaching assistant – **5.08%**
- 695 • Instructor – **12.18%**
- 696 • Video lectures – **26.4%**
- 697 • No answer – **0%**
- 698 15. Do you think supplementary materials improve your performance in the course/class/topic?
- 699 • Supplementary videos/recorded lectures improve my performance. – **66.5%**

- 700 • Supplementary videos/recorded lectures are no different than in person learning for my performance. –
701 **20.5%**
- 702 • Supplementary videos/recorded lectures reduce my performance – **5%**
- 703 • No answer – **8%**
- 704 16. Which of the following best represents your experience?
- 705 • Online learning is less preferable than in-person learning – **68.5%**
- 706 • Online learning is no different than in-person learning – **8.5%**
- 707 • I prefer online learning to in-person learning – **19.5%**
- 708 • No answer – **3.5%**
- 709 17. Which of the following best represents your experience?
- 710 • My social wellbeing has declined as a result of online learning – **67.5%**
- 711 • My social wellbeing has not changed as a result of online learning – **20%**
- 712 • My social wellbeing has improved as a result of online learning – **8.5%**
- 713 • No answer – **4%**
- 714 18. Do you think online learning improves your performance in the course/class/topic?
- 715 • Online learning improves my performance – **21.5%**
- 716 • Online learning is no different than in person learning for my performance – **21.5%**
- 717 • Online learning reduces my performance – **53%**
- 718 • No answer – **4%**
- 719 19. In the online learning environment, how is lack of face-to-face peer interaction affecting you?
- 720 • I am extremely negatively affected – **22%**
- 721 • I am somewhat negatively affected – **46.5%**
- 722 • I am somewhat positively affected – **7%**
- 723 • I am extremely positively affected – **4%**
- 724 • I am not at all affected – **18.5%**
- 725 • No answer – **2%**
- 726 20. How is lack of face-to-face instructor interaction affecting you:
- 727 • I am extremely negatively affected – **21%**
- 728 • I am somewhat negatively affected – **49.5%**
- 729 • I am somewhat positively affected – **5%**
- 730 • I am extremely positively affected – **4%**
- 731 • I am not at all affected – **17%**
- 732 • No answer – **3.5%**
- 733 21. What type of learning environment do you prefer?
- 734 • Campus environment – **46%**
- 735 • Work from home – **11.5%**
- 736 • A hybrid approach with both in-person and work from home options – **40.5%**
- 737 • No answer – **2%**
- 738 22. Have you had or do you have issues with internet connectivity, data, bandwidth, or other technology that
739 impacts your ability to attend online courses and/or access course content?
- 740 • Yes, extreme difficulty – **10%**
- 741 • Yes, some difficulty – **28%**
- 742 • Occasional difficulty – **44.5%**
- 743 • No difficulty – **15%**
- 744 • No answer – **2.5%**
- 745 23. Please provide any final comments indicating how the instructor can improve your online learning experience:
746 *Response not included to maintain student privacy.*
747