

Deliverable Due Dates for Traditional Projects

2022 Spring Deliverable Calendar

Deliverable Due Dates for Traditional Projects

Term Week	Due Date	Item(s)	Submission
1	1/27	1) Personality Assessments, 2) Entrance Personal Growth Assessment, 3) DEVELOPedia Participant Page	1) Node Fellow 2) Google Form, 3) DEVELOPedia
2	2/3	1) Creative Communication Selection, 2) Confirming AGOL account access and training documents	1) Google Form, 2) Email
3	2/10	1) Project Summary RD	1) PC Team
5	2/24	1) Tech Paper RD, 2) Creative Communication outline (<i>Video/Story Maps only</i>)	1) PC Team, 2) Comm Team
6	3/3	1) Presentation RD, 2) Creative Communication RD (<i>except Posters</i>)	1) PC Team, 2) Comm Team
7	3/10	1) Study Area Shapefile, 2) Website Image	1-2) PC Team
8	3/17	1) Presentation FD	1) PC Team
9	3/22	1) Creative Communication FD	1) Comm Team
9	3/24	1) Project Summary FD, 2) DEVELOPedia Project Page	1) PC Team, 2) DEVELOPedia
10	3/28	1) Exit Personal Growth Assessment	1) Google Form
10	3/31	1) Tech Paper FD, 2) Project Feedback Form	1-2) PC Team
10	4/1	1) Exit Survey	1) Google Form

****Please see additional due dates for teams submitting code to software release***

2022 Spring Additional Deliverable Due Dates

For teams submitting code for Software Release:

Term Week	Due Date	Item	Submission
5	-	Software Release & Code Check-in	Virtual Meeting
7	3/10	Software Release Form	Google Form
8	3/17	Draft Code	Geoinformatics Gmail/GitLab
9	-	Check-in & Code Feedback	Virtual Meeting
10	-	Virtual Code Handoff	Virtual Meeting
10	4/1	Final Code & README	GitLab

2022 Spring Deliverable Calendar

	Orientation, Surveys & Forms, Applications	Project Summary	Study Area Shapefile	Imagery	Tech Paper	Poster	Presentation	Video & Story Map	Code & Optional Deliverables
Wk 1	Orientation, Entrance PGA, Personality Typing				Lit Review				
Wk 2									
Wk 3		Rough Draft							
Wk 4									
Wk 5	Summer Application Deadline				Rough Draft				Software Release & Code Check-in
Wk 6							Rough Draft	Video/Story Map RD	
Wk 7			Study Area Shapefile	Website Image					Software Release Form
Wk 8						Final Draft	Final Draft		Software Release Draft Code
Wk 9	Practice Presentations, Summer Interviews	Final Draft + DEVELOPedia Project Page						Video/Story Map FD	Code Check-in & Feedback
Wk 10	Feedback Form, Exit Survey, Exit PGA				Final Draft				Software Release Final Code, Optional Deliverables

Deliverable Due Dates for Tech & Innovation Projects

2022 Spring Deliverable Calendar

Deliverable Due Dates for Tech & Innovation Projects

Term Week	Due Date	Item(s)	Submission
1	1/27	1) Personality Assessments, 2) Entrance Personal Growth Assessment, 3) DEVELOPedia Participant Page	1) Node Fellow 2) Google Form, 3) DEVELOPedia
3	2/10	1) Project Summary/Feedback Form RD	1) PC Team
5	2/24	1) Video Outline	1) Comm Team
6	3/3	1) Presentation RD	1) PC Team
7	3/10	1) Tutorial RD 2) Website Image	1) Geo Team 2) PC Team
8	3/17	1) Presentation FD	1) PC Team
9	3/22	1) Video FD for Review	1) Comm Team
9	3/24	1) Project Summary/Feedback Form FD, 2) DEVELOPedia Project Page	1) PC Team 2) DEVELOPedia
10	3/28	1) Exit Personal Growth Assessment	1) Google Form
10	3/29	1) Tutorial FD	1) Geo Team
10	3/31	1) Final Video	1) Comm Team
10	4/1	1) Exit Survey	1) Google Form

**Please see additional due dates for teams submitting code to software release*

2022 Spring Additional Deliverable Due Dates

For Tech & Innovation Teams submitting code for Software Release:

Term Week	Due Date	Item	Submission
3	-	Software Release & Code Check-in	Virtual Meeting
5	-	Software Release & Code Check-in	Virtual Meeting
7	3/10	Coding / Software Release Form	Google Form
9	-	Check-in & Code Feedback	Virtual Meeting
10	4/1	Final Code & README	GitLab

2022 Spring Deliverable Calendar

	Orientation, Surveys & Forms, Applications	Project Summary / Feedback Form	Tutorial	Imagery	Tool / Code & Readme File	Presentation / Live Demo	How-To Video	Optional: Poster
Wk 1	Orientation, Entrance PGA, Personality Typing				Lit Review			
Wk 2								
Wk 3		Rough Draft			Software Release & Code Check-in			
Wk 4								
Wk 5	Summer Application Deadline				Software Release & Code Check-in		Video Outline	
Wk 6						Rough Draft		
Wk 7			Tutorial RD	Website Image	Software Release Form			
Wk 8						Final Draft		Final Draft
Wk 9	Practice Presentations, Summer Interviews	Final Draft + DEVELOPedia Project Page			Code Check-in & Feedback		Video FD for review	
Wk 10	Exit Survey, Exit PGA		Tutorial FD		Software Release Final Code, Optional Deliverables		Final Video	

Deliverable Due Dates for Needs Assessment Projects

2022 Spring Deliverable Calendar

Deliverable Due Dates for Needs Assessment Projects

Term Week	Due Date	Item(s)	Submission
1	1/27	1) Personality Assessments, 2) Entrance Personal Growth Assessment, 3) DEVELOPedia Participant Page	1) Node Fellow 2) Google Form, 3) DEVELOPedia
3	2/10	1) Project Summary/Feedback Form RD 2) Finalize Questionnaire	1) PC Team 2) N/a
4	2/17	1) Interviews	1) N/a
5	2/24	1) Report RD (including Annotated Bibliography; Organization List), 2) Interviews	1) PC Team 2) N/a
6	3/3	1) Presentation RD, 2) Interviews	1) PC Team 2) N/a
7	3/10	1) Website Image, 2) Interviews	1) PC Team 2) N/a
8	3/17	1) Presentation FD	1) PC Team
9	3/24	1) Project Summary/Feedback Form FD, 2) DEVELOPedia Project Page	1) PC Team 2) DEVELOPedia
10	3/28	1) Exit Personal Growth Assessment	1) Google Form
10	3/31	1) Synthesis Report FD	1) PC Team
10	4/1	1) Exit Survey	1) Google Form

2022 Spring Deliverable Calendar

	Orientation, Surveys & Forms, Applications	Project Summary/ Feedback Form	Landscape Analysis	Listening Tour / Interviews	Imagery	Synthesis Report	Presentation	Optional: Poster
Wk 1	Orientation, Entrance PGA, Personality Typing		Literature Review					
Wk 2								
Wk 3		Rough Draft	Finalize Questionnaire					
Wk 4				Interviews				
Wk 5	Summer Application Deadline					Rough Draft		
Wk 6							Rough Draft	
Wk 7				Interviews	Website Image			
Wk 8							Final Draft	Final Draft
Wk 9	Practice Presentations, Summer Interviews	Final Draft + DEVELOPedia Project Page						
Wk 10	Exit Survey, Exit PGA					Final Draft		