BIS Help Guides

Adding tech standards to unit planning

Learn how to add tech standards to your unit planning.

Written By: BIS Edtech Team

Adding tech standards to unit planning

Guide ID: 96 - Draft: 2015-05-27

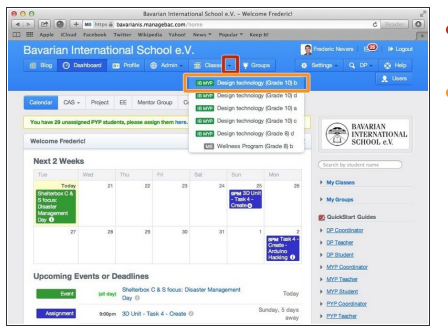
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Title 3D Design and Animation	💡 Learning & Teaching
Subject Design +	Resources
🗋 🥥 Mark as Interdisciplinary Unit 🔞	PReflections & Evaluation
Starts on: Month August	
Duration* 14 weeks ÷ hours* 28 ÷	
Share this unit in the following grades:	
🔄 Grade 6 🔄 Grade 7 🔄 Grade 8 🔄 Grade 9 🗹 Grade 10	
Save as Draft: This will hide the Unit Planner within my class.	
Archive: This will hide the Unit Planner within all classes.	
Save Changes Save and Next or Cancel	

Step 1 — Visit the BIS Managebac page

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- Visit https://bavarianis.managebac.com
- Enter your username and password
- Click on 'Sign in'
- *i* If you cannot remember your password, please click on 'Forgot your password'.

Step 2 — Visit your class page



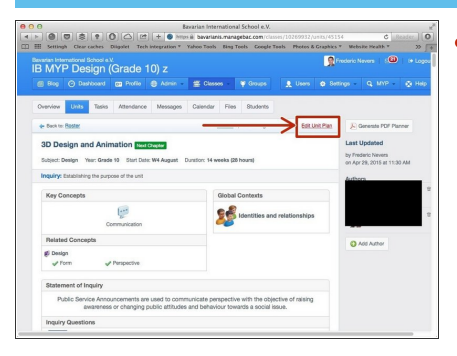
- Click on the arrow pointing down in the 'Classes' tab
- Click on the name of the class you wish to visit the page of

Step 3 — Visit the 'Units' page

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Schedule						Whole-school Curri	
Title	Duration	Significant Concepts / Key & Related Concepts	AOI / Global Context	Unit Question Statement of Inquiry:		Export to Excel	
Hardware hacking project Next Chupter by Richard Stevenson, Phil Sartor, Frederic	14 weeks (28 hours)	Key Concepts	Scientific and technical	Statement of Inquiry: The open-source movement fosters		Search by unit	Searc
	Related Concepts Design • Adaptation • Invention	innovation	scientific and technical innovation resulting in computing hardware and systems being		Title	Traft	
				⇒	Hardware hacking project		
Nevers				reinvented. Inquiry Questions:	1	3D Design and Animation	
				Which electronic components can be used to create a circuit? What is a control system? What is a microcontroller?,		How are units shared and a s	ared?
			C How can I create a control system myself? How could a task be				

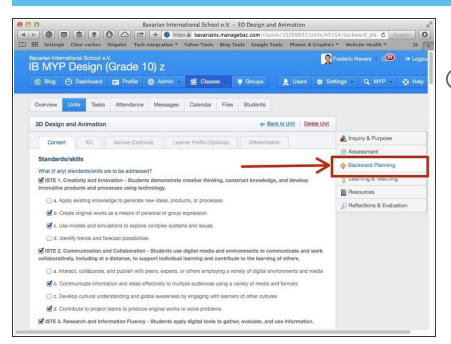
- Click on the 'Units' tab
- Click on the unit title you are interested in editing
- You may wish to use the main view on the left, which contains more information about the units.

Step 4 — Edit Unit Plan



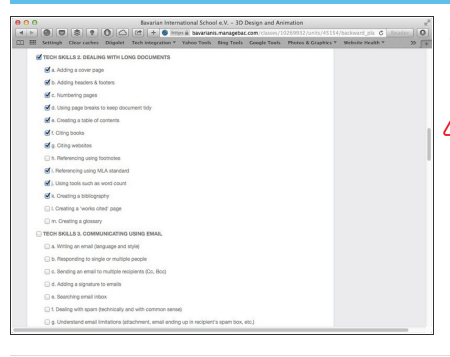
Click on 'Edit Unit Plan'

Step 5 — Edit backward planning



- Click on 'Backward Planning'
- The first 6 main standards are known as 'ISTE' standards. You may disregard those standards for now, as PD will be offered in 2015/16. Please feel free to document this part if you are familiar with the standards, or if they make sense to you

Step 6 — Inform Tech Skills Standards



 Scroll down to the Tech Skills standards, and check all of the skills that you explicitly teach in your unit

▲ Scroll down and save your work