INDUSTRIAL TECHNOLOGY DEPARTMENT COURSE OUTLINE SEPTEMBER 2025-JUNE 2026 GRADE 11 TECHNICAL DRAWING (BUILDING)

TECHNICAL DRAWING GRADE 11 (TERM 1 -CHRISTMAS)

PROPOSED THEME:

No.	ТОРІС	TERM & THEME	OBJECTIVES & CONTENT SUMMARY	ACTIVITIES & METHODOLOGIES	ASSESSMENT & DIFFERENTIATION	TIMEFRAME (TENTATIVE)
19.	SBA Project	Christmas – SBA Planning	Choose building, create sheet layout	Set up project folder	Folder check	Sept. 8 – Sept. 19, 2025
20.	Draft Floor Plan	Christmas – Floor Plan	Draw rooms, walls, doors/windows	CAD	Draft review	Sept. 22 – Oct. 10, 2025
21.	Fixtures & Symbols	Christmas – Floor Plan	Add kitchen, bath, and symbols	Symbol application and fixture placement	Symbol accuracy check	Oct. 13 – Oct. 24, 2025
22.	Dimensions & Labels	Christmas – Floor Plan	Add measurements and room names	Dimension tools and lettering practice	Assessed for completeness and neatness	Oct. 27 – Nov. 7, 2025
23.	Title Block	Christmas – Drawing Setup	Add title, date, scale, name	Manual or CAD	Title format check	Nov. 10 – Nov. 21, 2025

24.	Final Floor Plan	Christmas – Floor Plan	Clean up and submit final plan	Peer review	Final plan grade	Nov.24-Dec 9,2025

TECHNICAL DRAWING GRADE 11 (TERM 2 -EASTER)

PROPOSED THEME:

No.	ТОРІС	TERM & THEME	OBJECTIVES & CONTENT SUMMARY	ACTIVITIES & METHODOLOGIES	ASSESSMENT & DIFFERENTIATION	TIMEFRAME (TENTATIVE)
25.	Foundation Plan	Easter- Structure	Show footings, walls, layout	CAD	Plan check	Jan. 12 – Jan. 30, 2026
20.	Front Elevation	Easter – Elevations	Draw front view with features	Draw elevation based on floor plan	Checked for proportion, scale, neatness	Feb. 2 – Feb. 20, 2026
21.	Side or Rear Elevation	Easter – Elevations	Create a secondary elevation for full building view set Draw second view	Extract from plan	View accuracy	Feb. 23 – Mar. 6, 2026
22.	Sectional View	Easter – Interior	Cut-through wall to roof	Drawing a vertical slice from floor to roof	Optional but encouraged; marked if done	Mar. 9 – Mar. 20, 2026
24.	SBA Draft Assembly	Easter – Draft Compilation	Combine all SBA sheets into one draft file or portfolio	Sheet ordering, review of components	Assessed using SBA draft rubric	Mar. 23 – Apr. 7, 2026

TECHNICAL DRAWING GRADE 11 (TERM 3 -SUMMER)

PROPOSED THEME:

No.	TOPIC	TERM & THEME	OBJECTIVES & CONTENT SUMMARY	ACTIVITIES & METHODOLOGIES	ASSESSMENT & DIFFERENTIATION	TIMEFRAME (TENTATIVE)
25.	Corrections & Feedback	Summer – Refinement	Implement feedback from teacher and make corrections	1-on-1 guidance and student editing	Marked for improvements made	Apr. 21 – May 2, 2026
26.	Final Sheet Compilation	Summer – Presentation	Arrange and prepare final SBA sheets for submission	Digital set compilation	Checked using CXC SBA checklist	May 5 – May 16, 2026
27.	Presentation Readiness	Summer – Finishing Touches	Ensure drawings are labeled, clean, scaled, and ordered	Proofing and polishing task	Final check before submission	May 19 – May 30, 2026
28.	SBA Submission	Summer – Completion	Submit completed SBA for teacher marking and CXC moderation	Teacher sign-off and file/archive	Final submission grade recorded	June 2 – June 6, 2026
29.	SBA Draft Assembly	Summer – Draft Compilation	Combine all SBA sheets into one draft file or portfolio	Sheet ordering, review of components	Assessed using SBA draft rubric	June 9 – June 16, 2026