# International/Domestic Computer Science Curricula

## Australia (Digital Technologies):

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[Digital Technologies](https://www.australiancurriculum.edu.au/f-10-curriculum/technologies/digital-technologies/?year=12983&year=12984&year=12985&year=12986&year=12987&strand=Digital+Technologies+Knowledge+and+Understanding&strand=Digital+Technologies+Processes+and+Production+Skills&capability=ignore&capability=Literacy&capability=Numeracy&capability=Information+and+Communication+Technology+%28ICT%29+Capability&capability=Critical+and+Creative+Thinking&capability=Personal+and+Social+Capability&capability=Ethical+Understanding&capability=Intercultural+Understanding&priority=ignore&priority=Aboriginal+and+Torres+Strait+Islander+Histories+and+Cultures&priority=Asia+and+Australia%E2%80%99s+Engagement+with+Asia&priority=Sustainability&elaborations=true&elaborations=false&scotterms=false&isFirstPageLoad=false)

## England:

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[National Computing Curriculum](https://www.gov.uk/government/publications/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study)

[Computing at School](https://s4scoding.com/code/computing-at-school/)

## Ireland:

[Ireland Curriculum Site](https://www.curriculumonline.ie/Home/) [Junior Cycle: Applied Technology](https://www.curriculumonline.ie/Junior-cycle/Junior-Cycle-Subjects/Applied-Technology/Rationale/) [Senior Cycle: Computer Science](https://www.curriculumonline.ie/Senior-cycle/Senior-Cycle-Subjects/Computer-Science/)

## Singapore:

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### Normal (Technical):

[Secondary Courses -Normal Technical](https://www.moe.gov.sg/secondary/courses/normal-technical)

### Normal (Academic):

[Secondary Courses -Normal Academic](https://www.moe.gov.sg/secondary/courses/normal-academic)

## US Massachusetts:

[Curriculum Guide](https://edc.org/sites/default/files/uploads/CurriculumGuide-web.pdf)