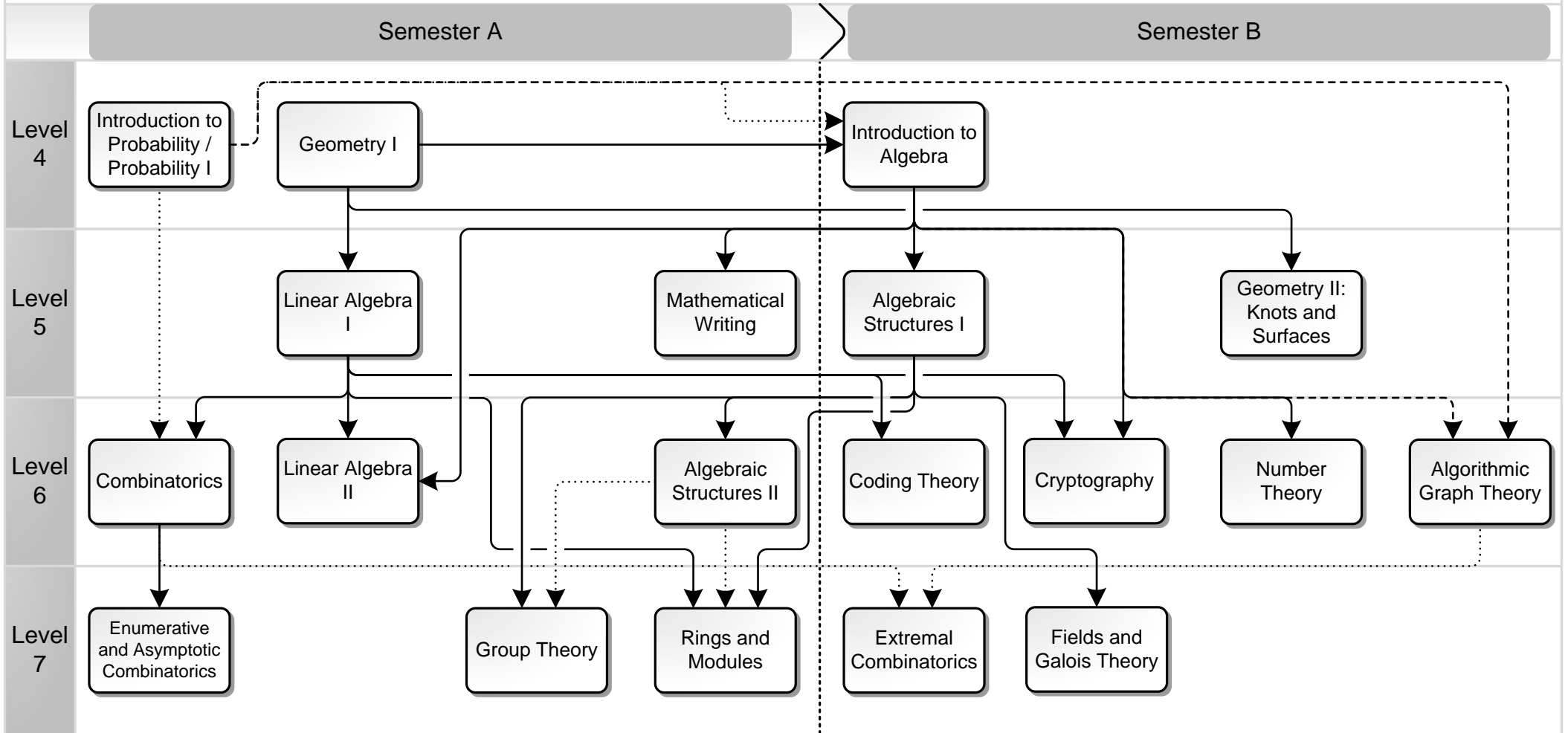
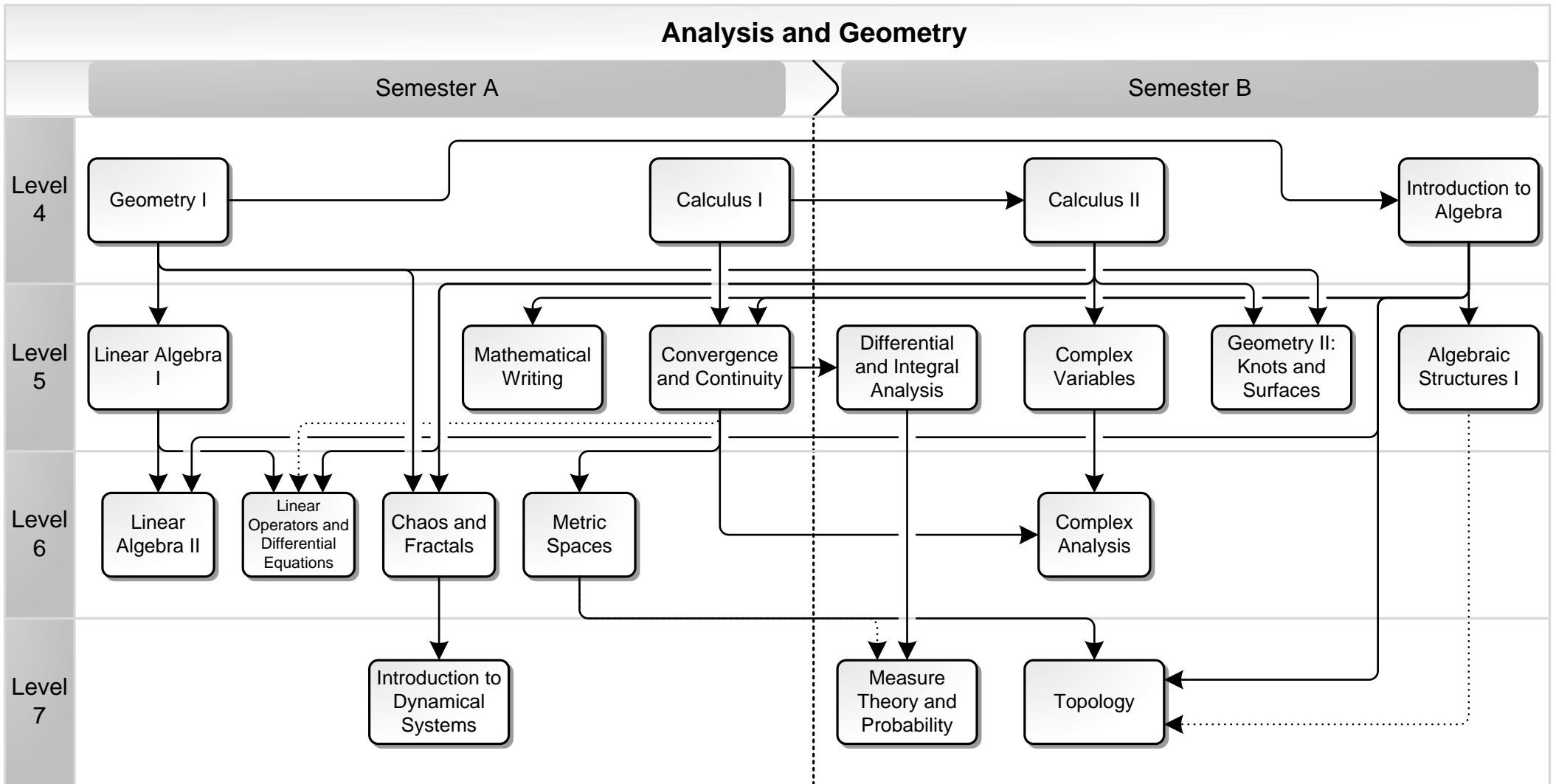


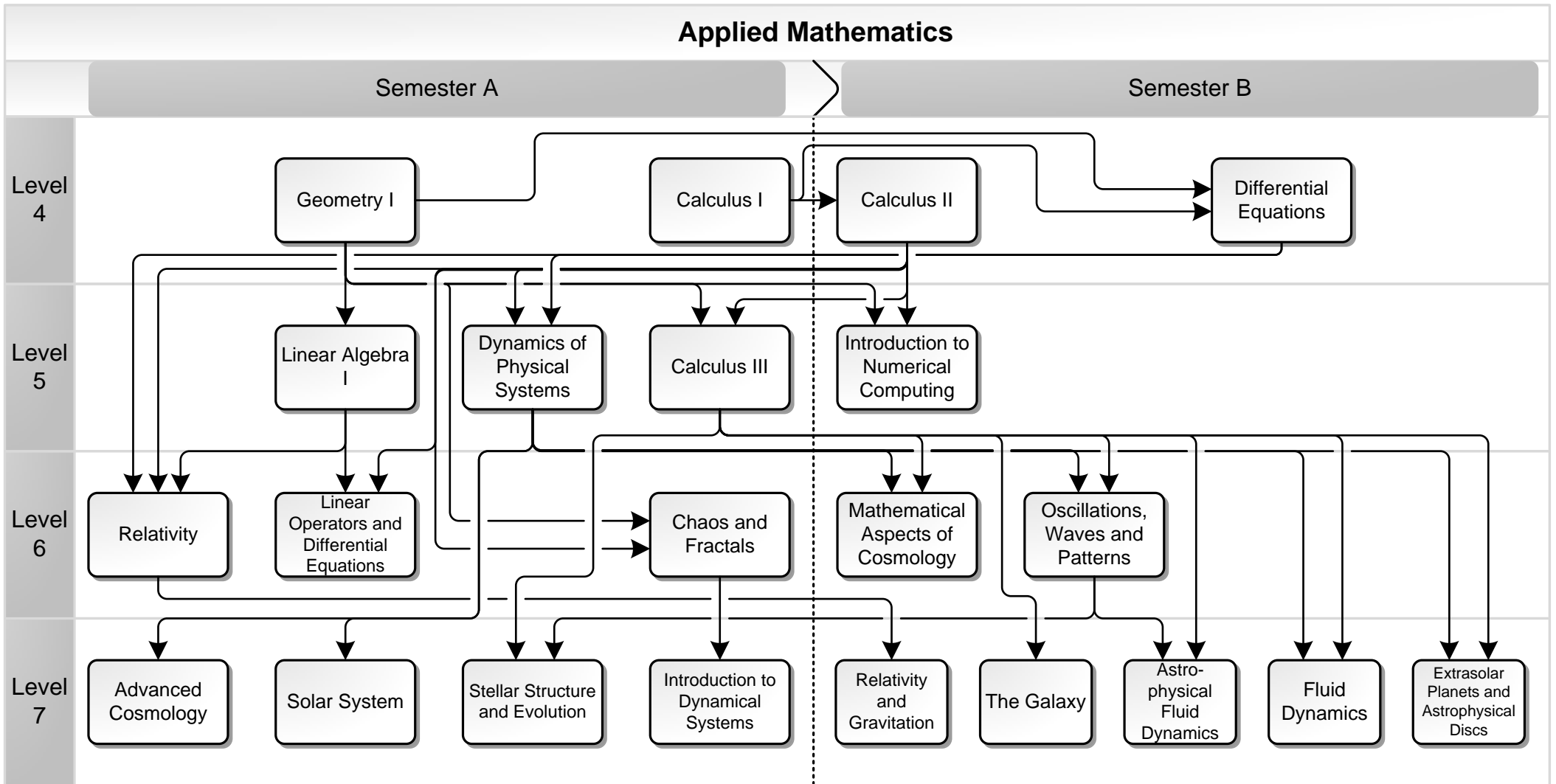
### Algebra and Discrete Mathematics



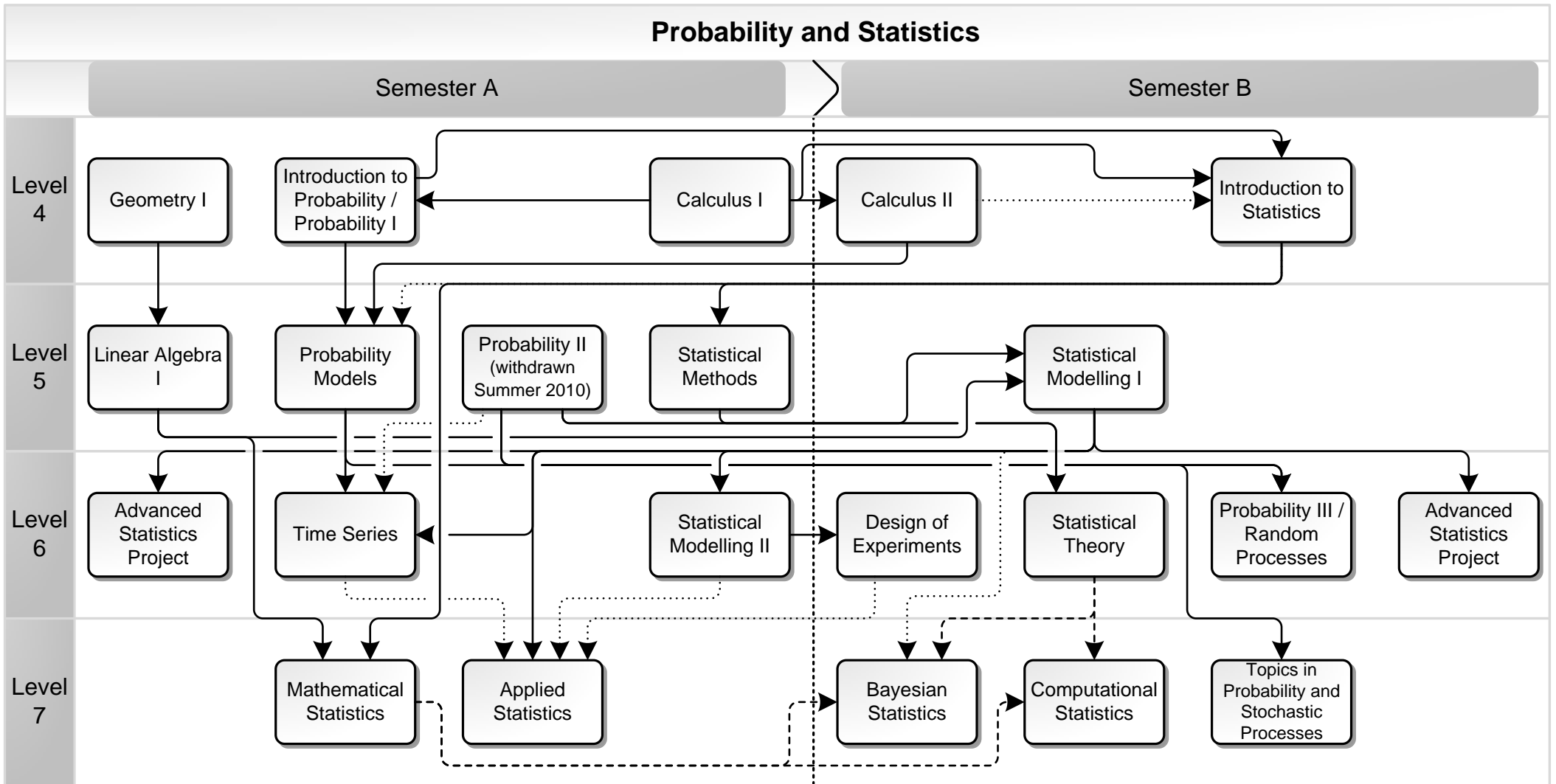
A solid arrow pointing from module X to module Y indicates that module X is a prerequisite for module Y; dashed arrows indicate alternative prerequisites. A dotted arrow pointing from module X to module Y indicates that module X provides useful background for module Y. This diagram is not definitive and not all modules are included.



A solid arrow pointing from module X to module Y indicates that module X is a prerequisite for module Y.  
 A dotted arrow pointing from module X to module Y indicates that module X provides useful background for module Y.  
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