Graduate Admission

Prerequisite Evaluation for Graduate Admission (highlighted indicates missing prerequiste)

		Student:		_Institution(s):
		App Yr:		
		Date:		
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Meets Minimum	Does Not Meet			
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/leets	Joes	Series Soc		•
_		Design Seq ADT 110		Comments
님		ADT 110	Intro to Architectural Graphics Arch Design I	
님		ADT 233	Arch Design II	
믬	H	ADT 244	Arch Design III	
님		ADT 352	Arch Design IV	
H	\vdash	ADT 352	Arch Design V	
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_	_		ory Sequence	Comments
띡	H	ADT 155	Ancient - Renaissance	
띡	H	ADT 156	Renaissance - Modern	
Ш	Ш	ADT 350	Intro to Architectural Theory	
		Structures S	Sequence	Comments
		Structures S	Sequence Strength of Materials	Comments
		-		Comments
		ADT 355	Strength of Materials	Comments
		ADT 355 ADT 474	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures	Comments
		ADT 355 ADT 474 ADT 484	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures	
		ADT 355 ADT 474 ADT 484 <i>Technical</i> S	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence	
		ADT 355 ADT 474 ADT 484 <i>Technical S</i> ADT 231	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools	
		ADT 355 ADT 474 ADT 484 <u>Technical S</u> ADT 231 ADT 232	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction	
		ADT 355 ADT 474 ADT 484 <i>Technical S</i> ADT 231 ADT 232 ADT 241	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents Architectural Computer Modeling	
		ADT 355 ADT 474 ADT 484 Technical S ADT 231 ADT 232 ADT 241 ADT 242 ADT 358 Notes:	Strength of Materials Design of Steel & Wood Structures Design of Reinforced Concrete Structures Sequence Intro to Digital Tools Materials and Methods of Construction Environmental Systems Construction Documents Architectural Computer Modeling	
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