

**FLAME Math Chemistry 1 Physics 1 Physics 2**  
**COP 2271 IDS 1721 Object Or. Prog.**  
**Statics Dynamics Strength of Materials Thermodynamics**

Location: The Tutoring & Learning Center (TLC) IST-1019

	Monday	Tuesday	Wednesday	Thursday	Friday
11:00am-12:00pm	<b>FLAME</b> Calculus 1 Calculus 3 Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog. Dynamics Statics Strength of Materials Thermodynamics	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog. Dynamics Statics Strength of Materials Thermodynamics	<b>FLAME</b> Calculus 1 Calculus 3 Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog. Dynamics Statics Strength of Materials Thermodynamics	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Differential Equations <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Dynamics Statics Strength of Materials Thermodynamics	Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> COP 2271 IDS 1721 Obj. Or. Prog.
12:00pm-1:00pm	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Statistics 1 <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog.	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Dynamics Statics Strength of Materials	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Statistics 1 Physics 1 Physics 2 Obj. Or. Prog. Dynamics Statics Strength of Materials Thermodynamics	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Differential Equations Discrete Math <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog. Dynamics Statics Strength of Materials	<b>FLAME</b> Precalculus Calculus 1 Calculus 2 Calculus 3 Comp. Linear Algebra Statistics 1 <b>Chemistry 1</b> Physics 1 Physics 2 IDS 1721 Obj. Or. Prog.

1:00pm-2:00pm	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Comp. Linear Algebra  Discrete Math  Statistics 1  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.</p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Comp. Linear Algebra  Differential Equations  Discrete Math  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Materials</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Differential Equations  Discrete Math  Statistics 1  <b>Chemistry 1 (1:20-2)</b>  <b>Physics 1 (1:20-2)</b>  <b>Physics 2 (1:20-2)</b>  IDS 1721  Obj. Or. Prog.  <b>Statics</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Discrete Math  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Materials</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Comp. Linear Algebra  Discrete Math  Statistics 1  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.</p>
2:00pm-3:00pm	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Differential Equations  Discrete Math  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Materials</b>  <b>Thermodynamics</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Comp. Linear Algebra  Differential Equations  Discrete Math  Statistics 1  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Materials</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Differential Equations  Discrete Math  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Material</b>  <b>Thermodynamics</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Differential Equations  Discrete Math  Statistics 1  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.  <b>Dynamics</b>  <b>Statics</b>  <b>Strength of Materials</b></p>	<p><b>FLAME</b>  Precalculus  Calculus 1  Calculus 2  Calculus 3  Discrete Math  <b>Chemistry 1</b>  <b>Physics 1</b>  <b>Physics 2</b>  IDS 1721  Obj. Or. Prog.</p>

3:00pm-4:00pm	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials            Thermodynamics</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Comp. Linear Algebra (3-3:20)            Differential Equations            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Chemistry 1            Physics 1            Physics 2            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials            Thermodynamics</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Comp. Linear Algebra (3-3:20)            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            COP 2271            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials</p>	
4:00pm-5:00pm	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            COP 2271            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials            Thermodynamics</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            COP 2271            IDS 1721            Obj. Or. Prog.            Statics</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Chemistry 1            Physics 1            Physics 2            IDS 1721            Obj. Or. Prog.            Dynamics            Statics            Strength of Materials            Thermodynamics</p>	<p><b>FLAME</b>            Precalculus            Calculus 1            Calculus 2            Calculus 3            Differential Equations            Discrete Math            Statistics 1            Chemistry 1            Physics 1            Physics 2            COP 2271            IDS 1721            Obj. Or. Prog.            Statics</p>	