Institution Name: Texas A&	M University		Regional Council: Region 3 - Metroplex						
Contact Person: Joe Pettibo	on	Email Address: jpp2@	<u> Dtamu.edu</u>		P	<b>Phone</b> : 979-845-4016			
Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] <sub>1</sub>	Course Status: [C], [N], [D] <sub>2</sub>	Delivery Type: [F2F], [E2G], [CLN]₃	Geographically Responsible Institution₄	Agreement in place/ Agreement type		
Courses requiring HERC appr	oval								
Courses requiring HERC notif	ication								
El Centro College 801 Main Street Dallas, TX 75202	ENGR 102	Engineering Lab I: Computation	LD	С	F2F	Dallas County Community College District	Yes, Articulation / Co-enrollment Agreement		
El Centro College 801 Main Street Dallas, TX 75202	ENGR 216	Experimental Physics & Engineering Lab II: Mechanics	LD	С	F2F	Dallas County Community College District	Yes, Articulation / Co-enrollment Agreement		
El Centro College 801 Main Street Dallas, TX 75202	ENGR 217	Experimental Physics & Engineering Lab III: Electricity & Magnetism	LD	N	F2F	Dallas County Community College District	Yes, Articulation / Co-enrollment Agreement		
El Centro College 801 Main Street Dallas, TX 75202	MEEN 221	Statics and Particle Dynamics	LD	С	F2F	Dallas County Community College District	Yes, Articulation / Co-enrollment Agreement		
El Centro College 801 Main Street Dallas, TX 75202	ENGR 482	Ethics and Engineering	UD	D	F2F	Dallas County Community College District	Yes, Articulation / Co-enrollment Agreement		

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Institution Name: Texas A&M University Regional Council: Region 6 – Gulf Coast									
Contact Person: Joe Pettibo	on	Email Address: jpp2@	<u> Dtamu.edu</u>		<b>Phone</b> : 979-845-4016				
Delivery location:	Course	Course	Course Type:	Course	Delivery	Geographically	Agreement in place/		
Site name and community.	Prefix &	Title	[DC], [LD],	Status:	Type:	Responsible	Agreement type		
Highlight locations added	Number		[UD], [NC] <sub>1</sub>	[C], [N],	[F2F], [E2G],	Institution₄			
since last report.				[D] <sub>2</sub>	[CLN]₃				
Courses requiring HERC appro	oval								
Courses requiring HERC notifi	ication								
Houston Community	ENGR 102	Engineering Lab I:	LD	С	F2F	Houston Community	Yes, Articulation /		
College - Spring Branch		Computation				College	Co-enrollment		
1010 West Sam Houston							Agreement		
Parkway North									
Houston, TX 77043									
Houston Community	ENGR 216	Experimental Physics &	LD	С	F2F	Houston Community	Yes, Articulation /		
College - Spring Branch		Engineering Lab II:				College	Co-enrollment		
1010 West Sam Houston		Mechanics					Agreement		
Parkway North									
Houston, TX 77043									
Houston Community	ENGR 217	Experimental Physics &	LD	N	F2F	Houston Community	Yes, Articulation /		
College - Spring Branch		Engineering Lab III:				College	Co-enrollment		
1010 West Sam Houston		Electricity & Magnetism					Agreement		
Parkway North									
Houston, TX 77043									
Houston Community	MEEN 221	Statics and Particle	LD	С	F2F	Houston Community	Yes, Articulation /		
College - Spring Branch		Dynamics				College	Co-enrollment		
1010 West Sam Houston							Agreement		
Parkway North									
Houston, TX 77043									
Houston Community	ENGR 482	Ethics and	UD	D	F2F	Houston Community	Yes, Articulation /		
College - Spring Branch		Engineering				College	Co-enrollment		
1010 West Sam Houston							Agreement		
Parkway North									
Houston, TX 77043									

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Institution Name: Texas A&M University Regional Council: Reg						I			
Contact Person: Joe Pettibo	on	Email Address: jpp2(	@tamu.edu	<u>mu.edu</u> <b>Phone</b> : 979-845-4016					
Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] <sub>1</sub>	Course Status: [C], [N], [D] <sub>2</sub>	Delivery Type: [F2F], [E2G], [CLN]₃	Geographically Responsible Institution₄	Agreement in place/ Agreement type		
Courses requiring HERC appr	oval			[D]2	[CLIV]3				
- San			T						
Courses requiring HERC notif	ication								
Austin Community College- Highland Campus 6101 Airport Boulevard Austin, TX 78752	ENGR 102	Engineering Lab I: Computation	LD	С	F2F	Austin Community College	Yes, Articulation / Co-enrollment Agreement		
Austin Community College- Highland Campus 6101 Airport Boulevard Austin, TX 78752	ENGR 216	Experimental Physics & Engineering Lab II: Mechanics	LD	С	F2F	Austin Community College	Yes, Articulation / Co-enrollment Agreement		
Austin Community College- Highland Campus 6101 Airport Boulevard Austin, TX 78752	ENGR 217	Experimental Physics & Engineering Lab III: Electricity & Magnetism	LD	N	F2F	Austin Community College	Yes, Articulation / Co-enrollment Agreement		
Austin Community College- Highland Campus 6101 Airport Boulevard Austin, TX 78752	MEEN 221	Statics and Particle Dynamics	LD	С	F2F	Austin Community College	Yes, Articulation / Co-enrollment Agreement		
Austin Community College- Highland Campus 6101 Airport Boulevard Austin, TX 78752	ENGR 482	Ethics and Engineering	UD	D	F2F	Austin Community College	Yes, Articulation / Co-enrollment Agreement		
Blinn College - Brenham 902 College Avenue Brenham, TX 77833	ENGR 102	Engineering Lab I: Computation	LD	С	F2F	Blinn College District	Yes, Articulation / Co-enrollment Agreement		

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Blinn College - Brenham	ENGR 216	Experimental Physics &	LD	С	F2F	Blinn College District	Yes, Articulation /
902 College Avenue		Engineering Lab II:					Co-enrollment
Brenham, TX 77833		Mechanics					Agreement
Blinn College - Brenham	ENGR 217	Experimental Physics &	LD	N	F2F	Blinn College District	Yes, Articulation /
902 College Avenue		Engineering Lab III:					Co-enrollment
Brenham, TX 77833		Electricity & Magnetism					Agreement
Blinn College - Brenham	MEEN 221	Statics and Particle	LD	С	F2F	Blinn College District	Yes, Articulation /
902 College Avenue		Dynamics					Co-enrollment
Brenham, TX 77833							Agreement
Blinn College - Brenham	ENGR 482	Ethics and	UD	D	F2F	Blinn College District	Yes, Articulation /
902 College Avenue		Engineering					Co-enrollment
Brenham, TX 77833							Agreement

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Institution Name: Texas A&	M University		Regional Council: Region 8 – South Texas						
Contact Person: Joe Pettibo	on	Email Address: jpp20	<u>atamu.edu</u>		P	Phone: 979-845-4016			
Delivery location: Site name and community. Highlight locations added since last report.	Course Prefix & Number	Course Title	Course Type: [DC], [LD], [UD], [NC] <sub>1</sub>	Course Status: [C], [N], [D] <sub>2</sub>	Delivery Type: [F2F], [E2G], [CLN] <sub>3</sub>	Geographically Responsible Institution₄	Agreement in place/ Agreement type		
Courses requiring HERC appro	oval				1. 10				
Courses requiring HERC notifi	ication								
Texas Southmost College 80 Fort Brown Street Brownsville, TX 78520	ENGR 102	Engineering Lab I: Computation	LD	С	F2F	Texas Southmost College	Yes, Articulation / Co-enrollment Agreement		
Texas Southmost College 80 Fort Brown Street Brownsville, TX 78520	ENGR 216	Experimental Physics & Engineering Lab II: Mechanics	LD	С	F2F	Texas Southmost College	Yes, Articulation / Co-enrollment Agreement		
Texas Southmost College 80 Fort Brown Street Brownsville, TX 78520	ENGR 217	Experimental Physics & Engineering Lab III: Electricity & Magnetism	LD	N	F2F	Texas Southmost College	Yes, Articulation / Co-enrollment Agreement		
Texas Southmost College 80 Fort Brown Street Brownsville, TX 78520	MEEN 221	Statics and Particle Dynamics	LD	С	F2F	Texas Southmost College	Yes, Articulation / Co-enrollment Agreement		
Texas Southmost College 80 Fort Brown Street Brownsville, TX 78520	ENGR 482	Ethics and Engineering	UD	D	F2F	Texas Southmost College	Yes, Articulation / Co-enrollment Agreement		
Northeast Lakeview College 1201 Kitty Hawk Rd. Universal City, TX 78148	ENGR 102	Engineering Lab I: Computation	LD	С	F2F	Alamo Colleges District	Yes, Articulation / Co-enrollment Agreement		
Northeast Lakeview College 1201 Kitty Hawk Rd. Universal City, TX 78148	ENGR 216	Experimental Physics & Engineering Lab II: Mechanics	LD	С	F2F	Alamo Colleges District	Yes, Articulation / Co-enrollment Agreement		
Northeast Lakeview College 1201 Kitty Hawk Rd. Universal City, TX 78148	ENGR 217	Experimental Physics & Engineering Lab III: Electricity & Magnetism	LD	N	F2F	Alamo Colleges District	Yes, Articulation / Co-enrollment Agreement		

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Northeast Lakeview College	MEEN 221	Statics and Particle	LD	N	F2F	Alamo Colleges	Yes, Articulation /
1201 Kitty Hawk Rd.		Dynamics				District	Co-enrollment
Universal City, TX 78148							Agreement

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.

Institution Name:Texas A&M UniversityRegional Council: Region 9 – Wes				Region 9 – West	Texas			
Contact Person: Joe Pettibon		Email Address: jpp2@	Email Address: jpp2@tamu.edu			<b>Phone</b> : 979-845-4016		
Delivery location:	Course	Course	Course Type:	Course	Delivery	Geographically	Agreement in place/	
Site name and community.	Prefix &	Title	[DC], [LD],	Status:	Type:	Responsible	Agreement type	
Highlight locations added	Number		[UD], [NC] <sub>1</sub>	[C], [N],	[F2F], [E2G],	Institution <sub>4</sub>		
since last report.				[D] <sub>2</sub>	[CLN]₃			
Courses requiring HERC appro	Courses requiring HERC approval							
Courses requiring HERC notifi	ication							
Midland College	ENGR 102	Engineering Lab I:	LD	N	F2F	Midland College	Yes, Articulation /	
3600 North Garfield		Computation					Co-enrollment	
Midland, TX 79705							Agreement	
Midland College	ENGR 216	Experimental Physics &	LD	N	F2F	Midland College	Yes, Articulation /	
3600 North Garfield		Engineering Lab II:					Co-enrollment	
Midland, TX 79705		Mechanics					Agreement	

<sup>1</sup> Course Type: Dual Credit [DC], Lower Division Credit [LD], Upper Division or Graduate Credit [UD], Non-Credit [NC]

<sup>2</sup> Course Status: Current offering [C], New offering in upcoming year [N], Deleted offering for upcoming year [D]

<sup>3</sup> Delivery Type: Face-to-Face [F2F], Electronic-to-Groups [E2G], Clinical [CLN]

<sup>4</sup> Community College District in whose Service Area the site is located.