The Lone Star Unmanned Aircraft Systems Center of Excellence and Innovation is one of only six federally-designated test sites for UAS, often called drones. The center assists the Federal Aviation Administration in planning for the safe integration of unmanned aircraft into the national airspace. The center has worked with well over 200 industry contacts supporting efforts to open UAS safety in a variety of fields. Some firms have already relocated or are planning to open offices in the Corpus Christi area.

The UAS research continues to bring national and international news coverage to A&M-Corpus Christi. The Island University is already seeing an increase in student interest in this emerging field. Faculty researchers, too, are coming to Corpus Christi to participate in UAS-related enterprises.

Continued economic development is expected. The economic impact once airspace is opened to UAS in Texas over 10 years*

<table>
<thead>
<tr>
<th></th>
<th>Funding Received: $487.5 million</th>
<th>Jobs Created: 8,516</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Economic Impact: $30 million</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Island University expanded thanks to a generous donation in 2007 of 137 acres from the City of Corpus Christi. The gift allowed for expansion off of the island, giving the University room to grow and meet the needs of a growing student population. Offering more than 80 of the most popular degree programs in the state, Texas A&M University-Corpus Christi has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

The Lone Star Unmanned Aircraft Systems Center of Excellence and Innovation is one of only six federally-designated test sites for UAS, often called drones. The center assists the Federal Aviation Administration in planning for the safe integration of unmanned aircraft into the national airspace. The center has worked with well over 200 industry contacts supporting efforts to open UAS safety in a variety of fields. Some firms have already relocated or are planning to open offices in the Corpus Christi area.

The UAS research continues to bring national and international news coverage to A&M-Corpus Christi. The Island University is already seeing an increase in student interest in this emerging field. Faculty researchers, too, are coming to Corpus Christi to participate in UAS-related enterprises.

Continued economic development is expected. The economic impact once airspace is opened to UAS in Texas over 10 years*

<table>
<thead>
<tr>
<th></th>
<th>Funding Received: $487.5 million</th>
<th>Jobs Created: 8,516</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Economic Impact: $30 million</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Island University expanded thanks to a generous donation in 2007 of 137 acres from the City of Corpus Christi. The gift allowed for expansion off of the island, giving the University room to grow and meet the needs of a growing student population. Offering more than 80 of the most popular degree programs in the state, Texas A&M University-Corpus Christi has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.

Discover the Island University, the only university in the nation located on its own island, in the heart of the Texas Gulf Coast. The Island University has staked its claim as a premier urban research university, a national leader in marine science and marine conservation, and an important member of the Texas A&M system.

The Island University has been proudly providing a solid academic reputation, renowned faculty, and highly rated degree programs since 1947. The University is also a part of the distinguished Texas A&M system.
DEDIcAteD FuNdInG tO uNIVeRSITY eLeVAtES LoCAL eConoMY

Income of Educated Workforce Spreads Throughout Community

For engineers, the need for innovation in the Business and Job Development Fund, also known as Type A or 4A funds, is critical. The $5 million over 10 years that A&M-Corpus Christi received from the Business and Job Development Fund, known as Type A or 4A funds, is 12.5 times the funding, and calculated at 100 times when figured over 10 years, is a groundbreaking initiative in producing a high-quality workforce knowledgeable in engineering.

For taxpayers, the return on investment from the Business and Job Development Fund, also known as Type A or 4A funds, is critical. The $5 million over 10 years that A&M-Corpus Christi received from the Business and Job Development Fund, known as Type A or 4A funds, is 12.5 times the funding, and calculated at 100 times when figured over 10 years, is a groundbreaking initiative in producing a high-quality workforce knowledgeable in engineering.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi began to Mechanical Engineering Program in 2009 to provide more projected departments to come new faculty and labs dedicated to high-tech research in new programs in growing fields such as electrical engineering.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.

Texas A&M-Corpus Christi’s engineering program is expanding, with electrical engineering reached its funding milestone of $5.1 million for new programs and high-tech research at Texas A&M University-Corpus Christi. The Innovation Center opened its doors in 2009 to assist small businesses with innovative processes, products, or services, using proven methodologies to accelerate the process of commercialization and any age of development. From water-treatment technologies, to software development and web design, the Innovation Center is helping clients offer unique services and retaining local support to take their businesses to the next level.

The true economic value should be measured not by direct job creation, but rather by the benefits to society as a result of a more educated and skilled workforce,” said Dr. Joe Lee, Economics Professor and Director of the South Texas Economic Development Center. “More education and skill training translates into better jobs for the graduates, and that spills over into the community.”

It is a public investment like this that will take A&M-Corpus Christi to the next level as an emerging research university. This focus on research is changing the trajectory of the Coastal Bend, by supporting high-impact researchers that further develop our economy, bringing in top-notch faculty, high-performing students, and creating a community which could revolutionize our focus and stance in the community.