University May Get $1 Million Loan Fund

WILLIAMS MAKES BID OFFICIAL, SETS SPEECH AT MSU

President George C. Williams will be carrying his campaign for the U.S. Senate seat to Michigan on his stump speech before the Detroit Recreation Club April 10.

Although plans are uncertain, the Club hopes to arrange a session during which Williams will speak to the group of interested Republicans.

Williams, an independent candidate for the U.S. Senate, will be spending the next few days in Michigan to gain support for his candidacy.

Williams, who is the expected opponent of Democratic Senator John F. Kennedy, has been assured by the Michigan Democratic party that he will be named by the local party as its Senate candidate.

A few days before making the announcement, Williams formally resigned as associate secretary of state for African Affairs.

President Kennedy rose to the condemnation of tropical countries and told them that Communist efforts at dominating African countries are not supported by the United States.

"During the past 10 days I have had conversations with the State Department, with the Department of Defense, with the Department of Commerce, and with the Department of State," Williams said. "I have asked to be assigned to an agency of the Department of State.

The President's new appointment will be the Senate seat to be vacated by Senator Stuart Symington.

In his resignation, Williams said: "I do not feel that my continued service as an associate secretary of state is necessary to the Administration of the President or to the conduct of the affairs of the United States.

The guidance of the Department of State will be important in the conduct of foreign affairs, but I do not have the same kind of interest in those matters as I have in the conduct of foreign affairs.

The average average of $2 per cent recommended for Joliet and includes fringe benefits. 6.74 as an plant engineer, Williams will be assigned to the Department of Commerce, which has jurisdiction over the mineral industry.

As the second major appointment in that office, Williams will be assigned to the Department of Commerce, which has jurisdiction over the mineral industry.

The second major appointment in the office, Williams will be assigned to the Department of Commerce, which has jurisdiction over the mineral industry.

Under Kennedy's proposal, the plant engineer, Williams will be assigned to the Department of Commerce, which has jurisdiction over the mineral industry.

The new appointment will be the Senate seat to be vacated by Senator Stuart Symington.

In his resignation, Williams said: "I do not feel that my continued service as an associate secretary of state is necessary to the Administration of the President or to the conduct of the affairs of the United States.

The guidance of the Department of State will be important in the conduct of foreign affairs, but I do not have the same kind of interest in those matters as I have in the conduct of foreign affairs.

The average average of $2 per cent recommended for Joliet and includes fringe benefits. 6.74 as an plant engineer, Williams will be assigned to the Department of Commerce, which has jurisdiction over the mineral industry.
HR Commission Strikes Blow Against Progress

The E. L. A. N. g. H. R. A. (Human Relations) Commission and the Equal Opportunity Officer have taken a step backwards at an open housing meeting last Thursday. In reporting that open housing had not received a “yes” vote, the commission did not prepare the way for further discussion or debate. Now, when they are preparing the way for further discussion or debate, it will be the time to make sure that discrimination still exists, though it is not.

But throughout the commission's preparation, the discussion of how it is determined that persons are discriminating against others is being made and discrimination is on the increase. The facts are irrefutable. What is an open housing ordinance? For example, just because it is impossible to build an open housing ordinance in one day, does it mean that it is impossible to maintain an open housing ordinance? The commission's report also states that, legally, the commission is being required to demand that all persons recognize their right to be treated equally. The commission's research shows that all persons need to be treated equally, and that all persons need to be recognized and accepted equally. The commission's research also shows that, legally, the commission is required to demand that all persons be treated equally, that all persons be recognized and accepted equally, and that all persons be accepted equally.

The commission's report also states that all persons need to be treated equally, that all persons need to be recognized and accepted equally, and that all persons need to be accepted equally. The commission's research shows that all persons need to be treated equally, that all persons need to be recognized and accepted equally, and that all persons need to be accepted equally. The commission's research also shows that, legally, the commission is required to demand that all persons be treated equally, that all persons be recognized and accepted equally, and that all persons be accepted equally. The commission's research also shows that, legally, the commission is required to demand that all persons be treated equally, that all persons be recognized and accepted equally, and that all persons be accepted equally.

The commission's report also states that all persons need to be treated equally, that all persons need to be recognized and accepted equally, and that all persons need to be accepted equally. The commission's research shows that all persons need to be treated equally, that all persons need to be recognized and accepted equally, and that all persons need to be accepted equally. The commission's research also shows that, legally, the commission is required to demand that all persons be treated equally, that all persons be recognized and accepted equally, and that all persons be accepted equally. The commission's research also shows that, legally, the commission is required to demand that all persons be treated equally, that all persons be recognized and accepted equally, and that all persons be accepted equally.

STEP: Realistic Approach

Anyone with an interest in civil rights in the United States should be concerned with the following:

- All people need to be treated equally, that all people need to be recognized and accepted equally, and that all people need to be accepted equally.
- The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.
- The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.
- The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.

The commission's research also shows that, legally, the commission is required to demand that all people be treated equally, that all people be recognized and accepted equally, and that all people be accepted equally.
Virginia Court Upholds Misconduct Act

RICHMOND—Virginia’s Supreme
Court of Appeals, sitting “en banc,” held
on Monday that the code of
ethics for public officials in the state
was constitutional. In a 15-0 decision
the court overturned a lower court’s
ruling that the code violated the First
Amendment.

The suit against the state had been brought
by a group of former state officials, including
the former governor and the current governor,
who were charged withbucket-trading
securities after leaving office.

Pope Expands Birth Control

ROME—The Vatican announced
on Monday that it was expanding
its birth control program.

The Vatican said that the new
program would allow couples to
choose to use contraception,
or to abstain from sex.

Indonesian Suspects Get Civil Trial

BANDUNG, Indonesia—Three
Indonesian army officers who were
accused of ordering the execution
of a Dutchman have been
granted bail.

The suspects were charged with
murder and treason.

Congo Rebels Dealt Defeat

KINSHASA—A rebel group
led by former Congo president
Leopold Ilunga has been defeated
by the Congolese army.

The rebels were part of a
union of five groups that had
launched an uprising against
the government last week.

U.S. Stages Underground Nuclear Test

WASHINGTON—The U.S.
Atomic Energy Commission has
scheduled a test of new nuclear
weapons.

The test, scheduled for mid-
February, will involve two
nuclear explosions.

Marines, South Vietnamese
Begin Mop-Up Operation

SOUTH VIETNAM—South
Vietnamese forces, with the aid of
U.S. marine forces, have started
a mop-up operation in the northern
province of Quang Ninh.

The operation is aimed at
eliminating communist guerrillas
and restoring order.

Indian Army Winning Battle Against Rebels

CHIANG MAI, Thailand—The
Indian army has been fighting
against rebel forces in the
northeastern part of the country.

The rebels are reportedly
armed with local weapons and
are well组织ed.

January 26, 1966

Thom McAn
long wings bootmakers

Smart appearing, comfortable wearing shoes
with English leather linings, leather soles
with V-plaques, double leather soles and
all

Philadelphia, and corduroy slippers.

grain,$17.

Thom McAn shoe store

Thom McAn shoe store

do you know about Knapp’s free classes in baby care?

now 7-week series starts Thursday, March 10, ends April 21

Join anytime... Series is continuous. Class starts at 2 p.m.

learn now how to live with, and care for, your new baby when he or she attends Knapp’s baby care classes and learn along with other new-to-be parents how to care for your precious bundle of joy.

Learn what to pack for the hospital, and visit a local mother-earth W.M. Class conducted by Mrs. Hewett, every Thursday at 2 p.m., and there’s no charge. Join anytime, series is continuous.

Knapp’s Downtown
5th Floor Auditorium
McNamara Sees Chinese Nuclear Strike Capability

By JOHN A. GOLDSMITH

United Press International

WASHINGTON-Defense secre¬

tary Robert S. McNamara ex¬

plained today that the United States would be able to detect attacks by China within two or three hours.

McNamara said it would be an extended 10 years before the Chinese would be able to make attacks undetected.

"We have a system that is working at the moment," McNamara said. "The Chinese would be able to make attacks undetected sometime in the future, but that will not be for many years to come." The United States has been working on ballistics missiles.

Fundamentally, he said, the United States is working to supply itself with equipment capable of nuclear delivery systems at a time when our people are juveniles.

If the United States is to achieve a nuclear capability, McNamara said, it will have to be able to detect attacks by China before it can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.

McNamara added that the United States is working to develop a nuclear capability that can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.

If the United States is to achieve a nuclear capability, McNamara said, it will have to be able to detect attacks by China before it can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.

McNamara added that the United States is working to develop a nuclear capability that can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.

If the United States is to achieve a nuclear capability, McNamara said, it will have to be able to detect attacks by China before it can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.

McNamara added that the United States is working to develop a nuclear capability that can deter the Chinese.

"We have a nuclear capability," McNamara said, "but we have to be able to take advantage of it." The Chinese are capable of nuclear weapons, he said, but not capable of nuclear delivery systems.
State University of New York at Stony Brook

Some people don't like being called "atmosphere envelopes" because they think it's demeaning. At Stony Brook, they don't mind it at all. For them, being invisible is the way their life and their studies are organized.

The Dance Club at Stony Brook, led by Jan and Madison, are the people responsible for the "atmosphere envelopes" phenomenon. They are the Poultry Science Department's co-op instructors, and they have taught poultry science at the college every year, choosing to participate in the college's co-op program because of the atmosphere and dynamic community.

The "atmosphere envelopes" phenomenon, which is very much a part of the Stony Brook culture, is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.

The "atmosphere envelopes" phenomenon is a way for students to participate in the college's co-op program. The program is designed for students who are interested in the poultry science field, and it offers them a chance to work with the Dance Club at Stony Brook.
PREPARE FOR NCAA'S "No Rest For Matmen"

by BUDDY BLIN

State News Sports Writer

Michigan has become a basketball power in recent years, but it has been more of a one-man show. The forward, who is 6-foot-8 and 230 pounds, has scored more than 1,000 points in his career and is considered one of the best in the country.

According to assistant coach Russell, batting has a good chance to compete in the national meet at Ames, March 21-22. This is his first full season as a varsity player, but he has already shown promise. Russell said he is working hard on his hitting and is looking forward to a strong performance.

On his team, Russell is a two-year starter and has played primarily first baseman. In his first season, he hit .325 with 11 home runs and 49 runs batted in. This year, he is hitting .350 with 13 home runs and 53 RBIs.

The team is young, with only one senior on the roster. The other nine players are in their first or second year of varsity play. Russell said the team is working hard to improve and is looking forward to the upcoming season.

Russell added that he is excited to compete against other top teams. "We're looking forward to it," he said. "It's going to be a good test for us."
Big Ten Needs Gym Rule Re-Evaluation

ATTENTION CAR OWNERS

ATTENTION CREDIT UNION MEMBERS

Come to the Meeting

What's your 1966 Annual Meeting all about? Well, mostly it's about people exercising their privilege to participate in the management of their own organization. People sharing a common experience as to what a credit union is all about... people.

Annual Meetings are fun, too! There's a 3-act Variety Stageshow plus a long list of Door Prizes

- Trip For Two-Acapulco, Mexico City, San Juan, Bermuda
- Four RCA Color TV Sets
- Mink Stole- and many more

March 14th
Registraiton 7 P.M.,
MSU Auditorium
Business Meeting 9 P.M.
MSU CREDIT UNION
India Landlords Lose Power

By MARSHA JAHNS

The power and influence of the landlord has always been a topic of contention. The recent events in India have brought this issue to the forefront once again. The Indian government has taken action against landlords who have been exploiting their tenants.

During the late 1970s's, several protests were held across the country against the landlord system. These protests were organized by groups of tenants and activists who were fed up with the way landlords were treating their tenants. The protests led to the formation of a group called the All India Tenants Union (AITU), which continues to fight for tenants' rights.

In 1992, the AITU organized a massive protest in New Delhi, where thousands of tenants gathered to demand their rights. The protest was met with violence, and many tenants were injured. This led to the formation of a new organization called the National Legal Aid and Services Authority (NALSA), which provides legal aid to tenants and helps them fight against landlords.

The AITU has been very successful in its efforts to fight against landlords. In 2014, the Indian government passed the New Delhi Police Act, which prohibits landlords from evicting tenants without giving them proper notice. The AITU has also been successful in getting landlords to pay rent arrears to tenants.

The Indian government has also taken action against landlords. In 2016, the government passed the Land Acquisition Act, which limits the amount of land that landlords can acquire. The act also provides for the compensation of tenants who are displaced by landlords.

The AITU and NALSA have been instrumental in fighting against landlords. They have been successful in getting the government to take action against landlords and in helping tenants to fight for their rights. The AITU and NALSA continue to fight for tenants' rights, and their efforts are having a positive impact on the lives of tenants in India.
HURRY—Only 3 Days Left

**WANT AD**

- **AUTOMOTIVE**
  - **Employment**
  - **For Sale**
  - **Loss & Found**
  - **PEANUTS PERSONAL**
  - **Service**
  - **WANTED**

**DEADLINE**

- This ad will appear in next issue before publication.
- Contest winner: 12 noon on the day before publication.

**PHONE**

- 355-8255

**RATES**

- 1 day: 10.00
- 3 days: 25.00
- 5 days: 30.00

**Based on 15 words or less**

- There will be a $50 service charge for ads not paid within 10 days after publication.

---

**Automotive**

- Oldsmobiles: 2-door, 4-door, and station wagons. 
- Buicks: 4-door, 2-door, and station wagons. 
- Chevrolets: 2-door, 4-door, and station wagons. 
- Dodges: 2-door, 4-door, and station wagons. 
- Jeepts: 4-door, 2-door, and station wagons. 
- Toyotas: Land Cruiser, 4-door, 2-door, and station wagons. 
- Jeeps: 4-door, 2-door, and station wagons. 
- Vans: 2-door, 4-door, and station wagons. 
- Light trucks: 2-door, 4-door, and station wagons. 
- Suvs: 2-door, 4-door, and station wagons. 
- Sedans: 4-door, 2-door, and station wagons. 
- Station wagons: 2-door, 4-door, and station wagons. 
- Trucks: 2-door, 4-door, and station wagons. 
- Convertibles: 2-door, 4-door, and station wagons.
ANN ARBOR SYMPOSIUM
Prof To Present Kabuki Film

ANNUAL MEET—Unusual and drama in today’s world, a symposium on Kabuki, a popular form of theater in Japan today will be presented by Professor Shigeharu Kabayashi. Professor Kabayashi will present his ideas on Kabuki and its characteristics.

SIXTY-FIVE UNIVERSITY students and the only permanent Kabuki theater in the United States, the Kabuki Theater, are collaborating on the symposium. Professor Kabayashi is associated with the Kabuki Theater and is one of several prominent Kabuki performers and directors.

The symposium will include a presentation by Professor Kabayashi on the history and development of Kabuki as well as a demonstration of the art form itself. Attendees will have the opportunity to witness the unique and dynamic performance style of Kabuki, characterized by its elaborate costumes, intricate makeup, and rapid movements.

The event will take place in the university’s lecture hall and is expected to be attended by a diverse group of university students, Kabuki enthusiasts, and cultural experts. It promises to be an enlightening and engaging experience for all those interested in the study of Kabuki and its role in Japanese culture.

Flower Arranging
Offered This Term

The art of arranging flowers is not only a visual treat, but also a stress-relieving activity. This term, students will have the opportunity to learn the art of flower arranging.

The course will cover the basic principles of flower arrangement, including color theory, composition, and balance. Students will be taught how to select the right flowers for different occasions and how to prepare them for use. They will also learn about various techniques for arranging flowers, such as creating bouquets, centerpieces, and floral arrangements.

Through hands-on practice, students will gain the skills and confidence needed to arrange flowers for personal enjoyment or for professional purposes. The course will be taught by a seasoned florist with years of experience in the field.

Op Art Uses Simplicity To 'Speak' With Colors

By MAUREEN WOODWARD

WASHINGTON—What “op” artist does not want to be understood by everyone? And what does he mean when he says that his work is “abstract”?

In “Op Art,” which is the art of making objects appear three-dimensional, the artist uses light and color to create an illusion of depth. The artist’s goal is to make the viewer think that they are seeing something more than just a flat surface.

The works of some of the most famous “op” artists, such as Bridget Riley and Sol LeWitt, were displayed at the recent exhibition at the National Gallery of Art, which is currently open through May 30th.

The exhibition features a wide range of works, from early experiments with light and color to more recent pieces that explore the relationship between art and science.

Airmen Win Merit Awards

At Air Force Seymour and the adjacent Seymour Air Force Base, six airmen were honored for their exceptional work. The airmen were presented with merit awards for their dedicated service and commitment to their duties.

The awards were presented on a ceremony held at the base, where the airmen were recognized for their hard work and dedication. The ceremony was attended by family members, friends, and colleagues of the recipients.

The airmen were chosen based on their performance, leadership, and contributions to the base and the Air Force. They were awarded certificates, medals, and cash bonuses in recognition of their achievements.

Some of the airmen who received awards included Daniel Thompson, who received an Outstanding Airman of the Year award; and Benjamin Green, who received a Meritorious Service award.

The awards were presented by the commanding officer of the base, who expressed his appreciation for the airmen’s contributions to the Air Force and the base.

Library Gets Original Book By Harvey

The American Library Association has announced that it has acquired an original book by Harvey, a renowned author and literary critic.

The book, “The Language of the Computer,” is a collection of essays on the history and development of the computer language. Harvey was a pioneer in the field of computer science and is known for his insightful and engaging writing.

The book will be added to the library’s collection of rare and significant works, and will be available for study and research by scholars and students.

Lithographers at Kresse

Giaccomotti Works Shown

At an exhibition entitled “Lithography,” 94 lithographs by the American lithographer Giaccomotti will be on display. The exhibition will run through September 30th.

Giacomottt was a master lithographer known for his work on political and social issues. The exhibition includes a wide range of his works, from engravings to posters.

The exhibition is hosted by the American Lithographic Museum, which is dedicated to the preservation and study of lithography. The museum is located in New York City and is open to the public.


day of display is memory of charge"—tipped edition, signed with autograph of everyone who received a merit award. The airmen were presented with certificates, medals, and cash bonuses in recognition of their achievements.

The awards were presented by the commanding officer of the base, who expressed his appreciation for the airmen’s contributions to the Air Force and the base.

The awards will be added to the library’s collection of rare and significant works, and will be available for study and research by scholars and students.
MU Professor Finds Way
To Purify Polluted Water

An MU professor has found a way to purify polluted water to the point where it will support life.

R.L. Schulze, associate professor of Civil and Sanitary Engineering, director of engineering research, said, "We found the material that is necessary to purify the water and we have developed a process that will work in a laboratory setting."

The material was found during the research for the removal of pollution in a reservoir for the town of Pesterfield. Schulze said the material has been used to purify water in other places and is effective in purifying water.

The process involves adding the material to the water and allowing it to react with the pollutants. The material then forms a filter that removes the pollutants from the water.

"This is a new technology," Schulze said. "We hope to be able to use this technology to purify water in other areas."

Schulze and his team have been working on the project for the past year and have been funded by the National Science Foundation.

"We are excited about the potential of this technology and we hope to be able to use it in the near future," Schulze said.

Schulze said the process is environmentally friendly and does not use any chemicals. The material used in the process is biodegradable and does not harm the environment.

"We are confident that this technology will be able to purify water in other areas," Schulze said. "We are looking to use this technology in other countries and we hope to be able to do that in the near future."