Dear Alumni and Friends,

A new building still remains a high priority for the Gordon A. and Mary Cain Department of Chemical Engineering. Planning money from the state of Louisiana is already being put to use on the project, and the appointed architectural firm is drawing up the plans. The new facility will be 72,500 gross square feet and will cost $16.5 million, $7.2 million of which has been approved by the state. The remaining $9.3 million will need to be self-generated.

Meanwhile, the department is continuing other modernization and improvement efforts. We are actively trying to recruit new faculty. In fact, we are in the final stages of negotiating offers to two prospective faculty members. One of these offers is to fill the first Gordon A. and Mary Cain Endowed Chair, and the other offer is for an associate professor position. We hope to report additional and successful details in our spring newsletter.

Progress continues in the undergraduate laboratory as well. In addition to other improvements, a new batch polymerization experiment has been added at the cost of $1 million. Students began using this important tool for the first time during the fall semester.

The newly formed Alumni Advisory Committee held its first meeting in early August, to help the department define educational objectives and assessment tools to evaluate those objectives. The committee suggested that the department included more interaction with local industries and undergraduate students; placed greater emphasis on building teamwork and communication skills; and increased emphasis on environment, health, and safety issues within the curriculum.

We believe that all our efforts toward improvements and modernizations will ensure that our program, on both undergraduate and graduate levels, meets the needs of local industry and produces graduates of the highest caliber. Any efforts and support you or your company can provide toward the new chemical engineering building, in particular, would be greatly appreciated. While self-generating funds for the new building is a significant challenge, members of the Industrial Advisory Committee and University officials agree that a new building is necessary for recruiting faculty to fill the five Cain Endowed Chairs and for maintaining a competitive reputation among chemical engineering departments across the country.

As always, if you have any questions or comments regarding our program and the direction in which we are headed, please do not hesitate to stop by the department. The faculty and I would be most interested in speaking with you.

Sincerely,

F. Carl Knopef
Robert D. and Adele Anding Professor and
Gordon A. and Mary Cain Department of Chemical Engineering Chairman
A Word of Thanks to Our 2001–2002 Contributors

Although financial support has been impressive, departmental expenses continue to rise, and further renovations are essential in remaining competitive with our counterparts at other universities. We would like to thank the following corporations and individuals for their roles in maintaining the outstanding reputation that LSU has achieved throughout the years.

PRIVATE SUPPORTERS

Henry and Mary Abbott
Edwin L. Anderson
Robert and Adele Anding
Jan Barlow, Jr.
Lawrence F. Becnel, Jr.
Joseph Butterworth, Jr.
Gordon A. and Mary Cain
John and Nadine Cartwright
Armando and Consuelo Corripio
Clarence M. Eidt
Roy Gerard
Mary and Frank R. Groves, Jr.
Lynn F. Guidry
Clifton Hill
Jack Hopper
Alvin Landry
Eugene Luc
Shirley A. Mayhall
Stephen and Patricia Melsheimer
Charles Roddey
Walter H. and Janice C. Silver
R. Woodrow and Marilyn Wilson

CORPORATE SPONSORS

Air Products
BP Amoco
Chevron USA
Concco, Inc.
The Dow Chemical Company
ExxonMobil
Fischer-Rosemount
Honeywell
IMC Global
Marathon Ashland Petroleum, LLC
McLaughlin Gormley King
Praxair
PPG Industries, Inc.
Shell Oil
Texaco
Union Carbide

The images on the cover illustrate velocity profiles from porous media research. Assistant Professor Karsten Thompson, who is conducting this research at LSU, graciously supplied these images.

EDITORIAL STAFF

F. Carl Knopf,
Chairman
Lynna L. Dunn
Editor
K.T. Valsaraj,
Faculty Adviser

Gordon A. and Mary Cain
Department of Chemical Engineering
110 Chemical Engineering Bldg./
Jesse Coates Hall
Baton Rouge, LA 70803
gradcoord@che.lsu.edu
225/578-32/2

LSU is an Equal Opportunity/Access University
Chemical Engineering
was Produced by the LSU Office
of University Relations
Teresa Duvlin, Editor
Maradee Cryer, Designer
Printed by LSU Graphic Services
02/09 • SL • 4/02
Ask Paul Rodriguez what he and his coworkers do in the Department of Chemical Engineering's machine shop, and he'll tell you, "we build cool things." As the machine shop manager, Rodriguez—along with undergraduate laboratory manager Bob Perkins, Fred McKenzie, Martin Van Gundy, and four student workers—keeps the shop running and in excellent shape.

Rodriguez and his team agree that the best part of the job is that "the work is challenging and always changing." The work includes everything from actually designing the working parts of experiments using AutoCAD and FeatureCAM to building the experiments themselves, putting them in functional order, and maintaining their performance. The polymerization unit is just one example. The machine shop team was given a picture of a similar unit and its description. Then the staff worked with Professor Kerry Dooley to reduce the scale and built a unit to suit the specific needs of the chemical engineering undergraduate laboratory.

Perhaps the most important and challenging role that the machine shop has played in recent years has been in assisting the rest of the chemical engineering department in improving the undergraduate lab. In the last three years, more than $3 million in funding has been used to make improvements to the undergraduate lab and, subsequently, to undergraduate education in general. Dooley and Professor Carl Knopf were extremely instrumental in acquiring this funding.

Rodriguez said the first steps the machine shop would take to help increase the quality of undergraduate education would involve overall shop improvements.

When he began his job 18 years ago, Rodriguez said the machine shop had one piece of heavy equipment—a manual milling machine. This machine is still going strong, but it now sits beside a new computerized milling machine. Soon, both will be joined by a computerized lathe.

Rodriguez said that computer-controlled machines aid in building better teaching tools, such as the polymerization unit. The shop has built four major experiments in the last three years, including the yeast experiment, which involves Professor Martin Hjortso's new fermentor.

Lab computers have also been upgraded and made to interface with similar experiments within the last two years. Rodriguez credited Dooley and Jeremy Landry, the department's computer science intern, with assisting the machine shop in this effort. These improvements, as well as the installations of overhead projection systems in the classrooms, have made undergraduate students very happy.
Catching up with Professor Emeritus Paul Murrill

PROFESSOR EMERITUS PAUL MURRILL ENJOYS THE SALTY SEA AIR.

Charting with Professor Emeritus Paul Murrill—whom Professor Armando Corripio calls “a real Southern gentleman and a great person”—is a true pleasure, no matter the subject.

Past students from the Department of Chemical Engineering will remember Murrill as serving as part of the general faculty from 1963 to 1967 and as the department chair from 1967 to 1969. Corripio, who studied under Murrill during his own years as a student, said he remembers Murrill as “an excellent teacher.”

“His research was in automatic process control, and he taught me my first process control course in the Department of Mechanical Engineering, before the Department of Chemical Engineering had a course of its own. He could make difficult concepts easy to understand. He would teach only the basic concepts, leaving you with the conviction that they were all that mattered,” Corripio said.

In addition to his work in the lab and in the classroom, Murrill also wrote one of the first textbooks on automatic process control in 1967. Later, he co-wrote nine other books on a variety of subjects, including process mathematical modeling and computer programming.

Murrill left the department to serve as LSU’s provost from 1969 to 1974. He then went on to serve as chancellor of LSU until his retirement in 1980.

When asked what he missed most about LSU, particularly his years in the Department of Chemical Engineering, Murrill replied, “the people, but not the parking problems.” He also said that he had enjoyed his years in the Department of Chemical Engineering “very, very, very, much,” noting that he found it fulfilling to be around “such bright people,” students and faculty alike.

After his retirement from LSU, Murrill first went on to take charge of research and development for Ethyl Corporation. He then became chairman and chief-executive-officer of Gulf States Utilities (now Entergy). He said that he “stopped being an employee” in the late 1980s, and has since served on the corporate boards of six companies: Entergy, Tidewater Incorporated, Howell Incorporated, Baton Rouge Water Company, ChemFirst, and MicroProbe.

When he’s not doing “board work,” Murrill said he enjoys spending time with his family, particularly his four grandsons. Murrill and his wife had three sons themselves, and there has not been a girl born in his family line “since 1904.” (Murrill also enjoys genealogy.) Murrill’s other interest range from “modest” gardening to giving a series of lectures on the “Christian Church of the Middle Ages” at University Baptist Church.

Now... and Then

PROFESSOR LOUIS THIBODEAUX REVIVES HIS TRADITION OF CYCLING AROUND CAMPUS (LEFT), SOMETHING HE FIRST DID DURING HIS GRADUATE STUDIES IN THE LATE 1960s AT LSU (RIGHT).
Alumni Advisory Committee Meets to Help with ABET Accreditation

The newly formed Alumni Advisory Committee met for the first time in August to help the department define educational objectives and assessment tools to evaluate those objectives. Zaki Bassion, chair of the Department of Petroleum Engineering at LSU and member of the national Engineering Accreditation Committee, presented an overview of the Accreditation Board for Engineering and Technology's 2000 accreditation process. Professor Gregory Griffin, coordinator for the accreditation process for the Gordon A. and Mary Cain Department of Chemical Engineering, led the group through a list of current objectives and offered background information for new ideas.

The committee suggested faculty members and coursework in the chemical engineering curriculum should include more interaction with local industries for undergraduate students; place greater emphasis on building teamwork and developing communication skills; and increase the emphasis placed on environment, health, and safety issues within throughout the department's curriculum. Members of the committee also discussed emphasizing open-ended problem-solving into the courses, including into lecture courses that primarily focus on specific core subject areas.

Yvette Golda (B.S. 1996) agreed to serve as chair for the committee, and Todd Pelletier (B.S. 1997) served as secretary. Alumni interested in attending next year's Alumni Advisory Committee meeting, or in participating in occasional surveys related to curriculum, should contact Griffin at griffin@che lsu.edu for more information.

Continuing Improvements in the Undergraduate Laboratory

The Louisiana Board of Regents awarded Professors Martin Hjorrose, Kerry Dooley, and Michael Henson $52,216 for the undergraduate lab experiment "Enhancement of Biochemical Engineering and Control Facilities." The funds enabled the department to acquire a state-of-the-art bioreactor and associated equipment as well as to train students in biochemical process engineering and to develop a wide range of innovative experiments in biochemical kinetics, gas mass transfer, continuous culture dynamics, and bioreactor modeling and control. The principles taught through these experiments possess a wide range of applications, including possibilities in the medical and food industries as well as in the growing biomedical field.

STF Funds Network Upgrade of Department of Chemical Engineering

The Student Technology Fee (STF) Oversight Committee awarded $24,500 to Professors Kerry Dooley and Carl Knopf and Department Network Administrator Jeremy Landry to upgrade the department's networking equipment.

“This will enhance our student labs in several ways: improving speeds on computer-control experiments; providing students with faster, more reliable access to remote data storage; and allowing for full integration of laboratory experiments into our classrooms,” Landry said. “We will also be better able to integrate new technologies like video conferencing and remote course broadcasting into our classroom environment with greater speed and ease.”
In January, Professor Douglas Harrison celebrated 33 years as part of LSU's Gordon A. and Mary Cain Department of Chemical Engineering. Harrison completed his doctorate at the University of Texas in 1966. He then went to work for Monsanto conducting new product research for three years. After that, he joined LSU's chemical engineering faculty as an assistant professor in 1969. Harrison said he "always expected to enter academia after a stint in industry," and that's just what he did. He went on to serve as the department chair from 1976-1979 and is currently the Alexis and Marguerite Voorhies Professor.

During his time at LSU, Harrison has taught most of the undergraduate core courses plus the graduate level course on reactor design. He has received several LSU teaching awards through the years, including the Dow Award in 1988, 1995, and 2000, a three-time feat that no one else has accomplished. Harrison has also remained active in regard to graduate mentoring. He has served as major professor for 10 students pursuing their doctorates, 28 students working toward a master's degree, and he is currently advising three doctoral candidates. One graduate student characterized Harrison as "a kind, considerate, and patient person" who is also "diligent and strict in academics."

Former students also continue to think of Harrison with respect and fondness. Phillip Westmoreland (M.S. 1974) noted Harrison's positive impact on his own career. "All of my work in the chemistry of chemical engineering follows plausibly from the master's that he and I worked on. He has remained my friend and respected colleague," Westmoreland said.

David Caillet (B.S. 1974, M.S. 1976, Ph.D. 1980) remarked, "Dr. Harrison is a great teacher and a great researcher, a combination that is, in my opinion, becoming increasingly rarer at most universities where research is the main emphasis. I have nothing but praise for Dr. Harrison as both a teacher and a researcher, as I have experience with him in both of these areas," Caillet said. "The major professor/graduate student relationship is in many ways similar to the boss/worker relationship in the industrial world. Having been in the industrial world for over 20 years and with this similarity in mind, I consider Dr. Harrison to be the best 'boss' I've had. His 'gentle firmness' led me to success in both my undergraduate and graduate work at LSU."

Gary Focht (B.S. 1983, M.S. 1986, Ph.D. 1988) echoed Westmoreland and Caillet. "I have heard of others having nightmarish experiences in graduate school. Mine, under the guidance of Dr. Harrison, was quite the opposite," Focht said.

Most of Harrison's research during his years at LSU has been in the area of noncatalytic gas-solid reactions applied to gas separations. Currently, he has three active research projects:

- "High Efficiency Desulfurization of Synthesis Gas" (with Assistant Professor Elizabeth Podlaha; sponsored by the Department of Energy [DOE]). Harrison has been working on various aspects of this problem for about 25 years. He was a member of the organizing committee, lecturer, and co-editor of the proceedings of a 1996 NATO Advanced Studies Institute on this topic held in Kusadasi, Turkey. Currently, he is studying the use of CeO₂-ZrO₂ sorbents with the objective of reducing H₂S concentrations in coal-derived gas to the sub-ppm levels required by the DOE Vision 21 concept.

- "Hydrogen Production Using Sorption Enhanced Reaction" (with Professor Armando Corripio; current support from NASA on a sub-contract from TDA Research, Inc., a Colorado firm). The basic idea is to produce 95+ percent hydrogen in a single reactor containing a mixture of Nitrogen-based reforming catalyst and Carbon-based CO₂ acceptor. Harrison has been working on various aspects of this problem for about 10 years. His current concept is now receiving worldwide attention. In addition to the interest from NASA and TDA, other groups in the U.S. and from Japan and Norway are incorporating the idea into their research. He was invited in early 2001 to discuss this work at the fourth Advanced Clean Coal International Symposium in Tokyo. Harrison has been recognized along with colleagues from Los Alamos National Laboratory by the Federal Laboratory Consortium with one of 30 awards in 2001 for advancing "Technology in Service to Society."

- "CO₂ Capture from Flue Gas Using Dry Regenerable Sorbents" (supported by DOE under subcontract from the Research Triangle Institute in North Carolina). The objective is to develop a simple and economical process for retrofit on existing electric power plants to reduce atmospheric emissions of CO₂. The research addresses the growing concern over global warming associated with the emission of greenhouse gases.

When he's not working, Harrison said he enjoys "traveling, woodworking, and loafing."
While visiting his son, Michael (B.S. 1997), in St. Croix, Professor Armando Corripio toured the Hovensa Refinery and visited with the plant manager, Rene Sagebien (B.S. 1963). Corripio also continued to teach his “Ethics for Scientists and Engineers” lecture, as part of the Integrative Graduate Research Training (IGERT) program. In addition, Corripio has developed a new hobby. “I started to play bridge at the Baton Rouge Bridge Club (BRBC) about a year and a half ago with Dr. [Danny] Reible, but did not take it up seriously until last November, when I became a regular,” he said. “Since Dr. Reible is seldom in town, I got myself several other partners.” Last summer, Corripio began to play bridge competitively. He attended the Lake Charles and New Orleans Regional in May, the Baton Rouge Regional in June, and three other sectionals in late summer and early fall. As a result, he earned more than 20 master points and the distinction of becoming a “sectional master.” Corripio was even declared the Rookie of the Year at the BRBC.

Professor Douglas Harrison and Alejandro Lopez-Ortiz co-authored the paper “Hydrogen Production Using Sorption Enhanced Reaction.” Harrison presented the paper at the United Engineering Foundation Conference on Chemical Reaction Engineering: “Novel Reaction Engineering for the New Millennium.” More than 120 people from 20 different countries attended the conference, which was held in Barga, Italy. Harrison also co-authored two papers with Assistant Professor Elizabeth Podlaha and two of their graduate students, Anirban Mukherjee and Arvind Bhat. The papers, “Electrochemical Synthesis and Characterization of Ce(1-x)Zr(x)O2 Nanocrystalline Powders” and “Ceria-Zirconia High Temperature Desulfurization Sorbents,” were presented at the American Institute of Chemical Engineers (AIChE) meeting in Reno, Nevada.

Before heading to Germany to conduct sabbatical research at the University of Stuttgart, Associate Professor Michael Henson co-authored “Dynamic Modeling and Linear Model Predictive Control of Gas Pipeline Networks,” in the Journal of Process Control. He also co-authored an article, titled “Bifurcation Analysis of Continuous Biochemical Reactor Models,” for the journal Biotechnology Progress. Henson co-presented the paper “Bifurcation Analysis for Discrimination of Budding Yeast Models” at the International Conference on Computer Applications in Biotechnology in Quebec City, Canada. In addition, he presented “Dynamic Modeling and Control of Yeast Cell Populations in Continuous Biochemical Reactors” at the second Pan-American Workshop on Process Systems Engineering in Guaruja, Brazil. Henson also served on a review panel, “Quantitative Systems Biotechnology,” for the National Science Foundation (NSF). He continues to serve as the associate editor for the Journal of Process Control and as director of the Computing and Systems Technology Division of AIChE.

Assistant Professor Elizabeth Podlaha co-presented three papers at the joint meeting between the Electrochemical Society and the International Society of Electrochemistry in San Francisco, California. The papers were titled “Electrodeposition of Ni-W Alloys into Deep Recesses,” “Kinetic Study of FeCoNi Ternary Alloy Deposition,” and “Electrodeposition of FeCoNi Quaternary Alloys.” She also published “Selective Electrodeposition of Nanoparticulates into Metal Matrices” in the journal Nano Letters.

Professor Danny Reible chaired the NATO Advanced Study Institute on In-Situ Assessment and Remediation of Contaminated Sites—which included more than 100 participants from the U.S. and Europe—in Prague, Czech Republic. Based upon its success, he secured funding from the NSF in the amount of $90,000 for a similar Pan-American Advanced Study Institute held July 22–August 3, 2001, in Rio de Janeiro, Brazil. Reible also gave testimony on strategies to manage contaminated sediments before the U.S. House Committee on Water Resources and the Environment. In spite of these accomplishments, Reible said he’s beginning to feel his age in some ways, especially when he sent his oldest daughter, who used to “visit the back of his class,” to college this past fall.

Professor K.T. Valsaraj presented an invited paper on “Mineral Oxides For Wastewater Treatment” at the International Conference on Materials for Advanced Technologies in Singapore. The conference featured lectures by Nobel laureates and showcased materials-related technology research in the interest of advancing this kind of research in developing countries. Valsaraj also participated in a “Technology Forum on Advanced Catalysis” at Lamar University. The event was hosted by the Hazardous Substance Research Center. Raghunathan Ravikrishna, a post-doctoral researcher with Valsaraj, presented a paper on “Reusable Adsorbents for Dilute Solutions Treatment” at the Air and Waste Management Association’s annual meeting in Nashville, Tennessee.
Faculty Awards

- F. Carl Knopf and Kerry Dooley were the inventors behind the patent titled “Pressure-Assisted Molding and Carbonation of Cementitious Materials.” The patent was issued to LSU in 2001.

- TDA Research, Inc. awarded $151,043 to Douglas Harrison and Armando Corripio for their work on “A Novel Hydrogen-Oxygen Generation System.”

- The U.S. Department of Energy awarded $268,196 to Michael Henson for his work on “Dynamic Modeling and Automatic Control of Natural Gas Pipeline Networks.”

- The National Science Foundation awarded Elizabeth Podlaha a $4,250 supplement to support undergraduate research in nanocomposite electrodeposition.

- Danny Reible received confirmation of an award from the Environmental Protection Agency to fund the Hazardous Substance Research Center/South and Southwest in the amount of $900,000 this year and a total of $4.5 million for the next five years. He has also received funds in the amount of $150,000 for a technical assistant for the Brownfields program.

- Karsten Thompson received $36,456 from the Schlumberger Corporation for his research on “Pore Level Modeling of Polymer Transport and Clean-Up in Propane Packs.”

PROFESSOR DANNY REIBLE ACCEPTS AN AWARD CHECK FROM THE EPA’S CHRISTIE WHITMAN.

Wedding Bells Ring for Professor Emeritus Frank R. Groves, Jr.

Mary R. Focht of Akron, Ohio, and Professor Emeritus Frank R. Groves, Jr., were married on June 10, 2001. Mary and Frank were both widowed in the fall of 1999. Mary’s deceased husband, Lawrence G. Focht, was a 1969 Ph.D. graduate of the Department of Chemical Engineering, and Groves served as his major professor. After graduation, Lawrence Focht joined the chemical engineering department at the University of Akron, where he taught for 29 years and served as department chairman.

The Fochts and the Groves kept in touch throughout the years with Christmas letters and occasional contacts. The Fochts’ son, Gary, also earned his doctorate in chemical engineering at LSU, and Groves served as a member of his research committee. Gary married Lisa Knotts, a former student worker in the department, and he now works for Albemarle Corporation in Baton Rouge.

During the illness of their spouses, Mary and Frank began to correspond and became better acquainted during her visits with her son and his family. Eventually, it all led to their recent marriage. Mary is adjusting well to the new climate of Baton Rouge and enjoys being close to her son, Gary, and his family as well as to her daughter, Kathleen, a chemical engineer with International Paper Company in Natchez, Mississippi.

Mary’s third child, Jim, lives in Charlotte, North Carolina, and teaches severely developmentally handicapped children. Professor Groves’ son, Frank D., is an assistant professor of epidemiology at the Medical University of South Carolina in Charleston. Groves continues to teach part-time at LSU and also enjoys activities with his new wife, their children, and her six grandchildren.
Fall 2001 Departmental Distinguished Seminar Series

MADHAY DATTA

Electrochemical Processing Technology in Microelectronics
September 10, 2001

According to Madhav Datta, electrochemical processing has emerged as a "technology of choice for the manufacturing of a variety of electronic components." Datta's work at the Intel Corporation focuses on the application of electrochemical deposition and dissolution processes in microelectronics. Datta described one example of his work—fabrication of flip-chip interconnect technology—to underline the importance of continuing research in the electrochemical material field, especially in the areas of nanostructures and nanotechnology. Datta's visit was hosted by Assistant Professor Elizabeth Podlaha.

RUSSELL DUNN

Industrial Examples of Process and Product Design
October 5, 2001

The focus of Russell Dunn's presentation was the past two decades' development of process integration design tools that target reductions in the operating and capital costs of chemical processes. A consultant with McSwain Engineering, Inc., Dunn's examples included an overview of wastewater process designs identified and implemented within Solutia, Inc., in 1999–2001. The presentation illustrated the effectiveness of these design tools for identifying economically attractive solutions. Dunn's visit was hosted by Professor Ralph Pike.

PRASHANT KAMAT

Hydroxyl Radical Mediated Oxidation in Environmental Remediation
October 26, 2001

Prashant Kamat's discussion involved advanced oxidation processes—such as photocatalysis, sonolysis, radiolysis, and UV/H₂O₂—and their roles in the degradation of environmentally hazardous chemicals. Kamat's work at the University of Notre Dame involves employing transient absorption spectroscopy and product analysis to elucidate the mechanistic and kinetic details of radical reactions that occur during the mineralization of model organic pollutants. Kamat's visit was hosted by Professor K.T. Valsaraj.

JOHN SIDDALL

Industrial Polymer Process Development
November 16, 2001

In his presentation, John Siddall (B.S. 1977) of the Dow Chemical Company noted that chemical engineers are ideally suited to the development of commercial processes for polymer manufacture. The physical properties of materials change tremendously during polymerization, and reliable management of these changes is a mechanical challenge. Siddall's presentation offered insight on some of the problems in real industrial polymer processes and how they can be solved. Siddall's visit was hosted by Professor Kerry Dooley.

VIJAY JOHN

Lipid Self-Assembly and the Templated Synthesis of Nanostructured Materials
December 7, 2001

Vijay John's discussion pointed out the ability of lipids to self-assemble in a remarkable variety of microstructures that serve as scaffolds and templates for the synthesis of nanostructured materials. Such knowledge proves important in the synthesis of ceramics, polymers, and polymer-ceramic and polymer-polymer nanocomposites and the shape control of semiconductor and magnetic nanoparticles. John is a member of the faculty at Tulane University.
2001–2002 Scholarship Recipients

Chemical Engineering Scholarship
Gaetano A. Aloiso
Jay W. Stephenson
O. Dewitt Duncan Scholarship
Dwight P. Bordelon
Gerard Family Scholarship
Marilyn Caldero
Jeremy M. Cash
Elaine V. Lim
Andre C. Marquette
Bradley K. Pinkstaff
Frank & Clara Groves Scholarship
Jennifer L. Bailey
R.L. Hartman Scholarship
William Lipham
Patrick Veillon
Paul M. Horton Memorial Scholarship
Scott M. Harang
Ryan E. Varnado
Marathon Ashland Scholarship
Gaetano A. Aloiso
Matthew K. Lemann
Barry M. Rogge
William McFadde Scholarship
Kim C. Trinh
Southwest Chemical Association Scholarship
Christopher Fogerty
Texaco Scholarship
Paul W. Martin
Jessica M. Reilly

2001–2002 Officers:

President: Patrick Veillon
Vice President: Jay Stephenson
Secretary: Marilyn Caldero
Treasurer: Jesse Bond

The LSU student chapter of the American Institute of Chemical Engineers (AIChe) held its annual "BASF BBQ" on October 27, 2001. Students, faculty, and employees from BASF Corporation gathered in the courtyard near the Chemical Engineering Building on a beautiful Saturday. Everyone enjoyed Podnuk's Bar-B-Q and received special "AIChe BASF BBQ" T-shirts. LSU AIChe would like to thank BASF for sponsoring the event.

AIChe students are now preparing to attend the Spring Regional Student Conference in San Juan, Puerto Rico. The conference will be held on April 4–6, 2002. The students plan on presenting two research papers at the convention. They are also building a car fueled by a chemical reaction to compete in the conference's "ChE Car Competition." The LSU AIChe student chapter is funded by fundraising and donations.

One of Assistant Professor Elizabeth Podlaha's graduate students, Qiang Huang, was awarded a grant from the Electrochemical Society to present his experimental findings on nanostructured alloy multilayers at the joint meeting between the Electrochemical Society and the International Society of Electrochemistry in San Francisco, California.
Summer / Fall 2001 Commencement

**SUMMER 2001 COMMENCEMENT**

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING**
Luis Felipe Aguilar

**MASTER OF SCIENCE IN CHEMICAL ENGINEERING**
Frederick Peter Harry, Jr.

**FALL 2001 COMMENCEMENT**

**BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING**
Melati Samad Abdul
Timothy Bunda
Scott Folse
Adolph X. Menuet, Jr.

**MASTER OF SCIENCE IN CHEMICAL ENGINEERING**
Travis S. Hendren
Prashant Mhaskar
Anirban Mukherjee
Lakshmikanth Namburi
Fabian F. Sanchez

---

**Proud Graduate Scott Folse shows off his diploma.**

**Professor Kerry Dooley congratulates graduate Melati Samad Abdul.**
1920s

Roy Paul Daniels (B.S. 1926, M.S. 1927) passed away on August 27, 2001. Prior to his death, Daniels established ten $100,000 charitable remainder trusts for professorships at LSU, four of which were designated for the College of Engineering. Of these four, one has been designated for the Gordon A. and Mary Cain Department of Chemical Engineering and named for Paul M. Horton, a former professor in the department. Daniels was a retired Gulf Oil Corporation employee and a resident of Port Arthur, Texas. We extend our belated condolences to his family and friends.

Robert L. Jeansonne (B.S. 1948) is retired and enjoys boating, traveling, and reading.

Samuel C. Kahn (B.S. 1943) is retired and is a long-time volunteer with Habitat for Humanity, building homes and developing land for new houses.

An alumni friend of Harold L. Keaton (B.S. 1948) recently informed us that Harold passed away some 10–12 years ago, shortly after he retired from Crown Zellerbach in Bogalusa, Louisiana. We extend our belated condolences to his family and friends.

An alumni friend of Robert Emmett O’Connor (B.S. 1943) recently informed us that Robert passed away. We extend our belated condolences to his family and friends.

1930s

An alumni friend of Otis B. Rowland (B.S. 1938) recently informed us that Otis passed away several years ago. We extend our belated condolences to his family and friends.

1940s

An alumni friend of T. Ben Arnold (B.S. 1940, M.S. 1942) recently informed us that Ben passed away. We extend our belated condolences to his family and friends.

Phillip R. Dykstra (B.S. 1949, M.S. 1950) retired in 1993 after 43 years in the rocket business. He lives in Salt Lake City, Utah.

An alumni friend of Thomas Harper Goodgame (B.S. 1947) recently informed us that Thomas died several years ago in Albuquerque, New Mexico, after retiring from Whirlpool Corporation. We extend our belated condolences to his family and friends.

1950s

Jan Paul Bergeron (B.S. 1959) works as a general manager for Glenwood Cooperative, Inc. Besides his job, his activities include religion, his grandchildren, golf, and travel.

An alumni friend of Whitney P. Breaux (B.S. 1956) recently informed us that Whitney passed away in 1984 while employed by Olin in Charleston, Tennessee. We extend our belated condolences to his family and friends.

Family members of Freddy Wallis Landaz (B.S. 1959) and his brother, Luis Alberto Wallis Landaz (B.S. 1957) informed us that they passed away in 1995 and 1978, respectively. Freddy’s son said the two men were very proud alumni of LSU, and we extend our belated condolences to their families and friends.

Ben D. Park (B.S. 1950) retired from Sun Oil Company in 1986. He now works as a volunteer for Crown Ministries.

Paul Kenneth Ralford (B.S. 1950) passed away on April 14, 1997. We extend our belated condolences to his family and friends.

Donald A. Winkler (B.S. 1957, M.S. 1958, Ph.D. 1961) works as an ophthalmologist. He is planning to retire next year.

1960s

John D. Donahue (B.S. 1960) retired this past summer after 25 years with BASF Corporation in New Jersey.

An alumni friend recently informed us that Sebert A. Haynes (B.S. 1960) passed away several years ago. We extend our belated condolences to his family and friends.

Joseph A. Kleinpeter (B.S. 1965) is the director of telecommunications for Dupont, in Wilmington, Delaware. After leaving LSU, he earned his doctorate from Tulane University and joined Conoco in 1968. He transferred to Dupont in 1982 and moved from research and development to information technology in 1985.

Carroll J. Macaluso (B.S. 1960) is retired. He enjoys traveling, gardening, walking, and doing charity work.

Emilio Rivera (B.S. 1961) signed our Web site's alumni guest book, but if anyone knows how to reach him, we would like some contact information.

Nolan M. Rome (B.S. 1962) retired after 38 years in the oil and gas industry (18 years with Chevron and 20 years with Mobil). At the time of his retirement, he was director of natural gas processing business development. He will now be working as a private consultant specializing in natural gas processing business development. He and his wife live in Kingwood, Texas, and like to travel both in the U.S. and overseas.

George M. Lane (B.S. 1970) recently received a NASA Research Fellowship from the NASA Stennis Space Center to fund his doctoral program research in environmental toxicology. His research involves the development of a portable remote sensing system for the Federal Emergency Management Agency (FEMA) and other first responders.

Kelvin E. Langlois (B.S. 1977) works as a process safety engineer at Cytec Industries in Ama, Louisiana.

James R. Madden (M.S. 1974) is a senior SAP consultant with Origin Technology in Business, Inc. He specializes in plant maintenance, warehouse management, project systems, and materials management modules.

Stephen C. Barrow (B.S. 1998) is a technical sales engineer with Witco Corporation in Greenwich, Connecticut.


Amy E. Breaux (M.S. 1999) is a member of the Intercontinental Ballistic Missile Team (Guidance Integrated Project Team) at Hill Air Force Base in Ogden, Utah. She provides battery support for the Minuteman III and Peacekeeper missiles.

Sonny Bringol (B.S. 1991) is a graduate student pursuing his M.B.A. at Carnegie Mellon's Graduate School of Industrial Administration.

Molly Soulier Browning (B.S. 1998) works as a process engineer for Shell Chemicals' technical support department.

Alicia C. Butler (B.S. 1999) is a process/project engineer in the Conventional Tech 1 Unit of Monsanto Chemical in Luling, Louisiana. She wrote that "in this unit, we produce glyphosate tech which, when added to water and surfactants, becomes the infamous weed killer—Roundup!"

Alan Chan (B.S. 1995, Ph.D. 1999) is a senior research and development engineer at Dow Chemical Company. He specializes in process and product development for specialty chemicals.

Frank C. Eymard (B.S. 1991, M.S. 1994) is working as an attorney for Adams & Reese, LLP, in New Orleans. His work concerns intellectual property, energy law, and defense litigation for the petroleum and petrochemical industry.

Jason D. Gardner (B.S. 1991) reports that baby Davin, who was born December 13, 2000, is doing "just fine!" Gardner is an assistant professor at Auburn University in the Department of Anatomy, Physiology, and Pharmacology. His current research focus is gender specific differences in the development of heart failure.
Steven M. Gardner (B.S. 1997) works as a process engineer for Albemarle’s Process Development Center in Baton Rouge.

Yvette Morgan Golda (B.S. 1996) works as a process technology engineer at Albemarle’s Process Development Center in Baton Rouge. Her focus is in the area of flame-retardants and pharmaceutical intermediates, and she has received two international assignments in Tainan, Taiwan. She is married to John Golda (B.S. 1996).

Cindy Feucht Grosse (B.S. 1995) works as a caustic evaporation process engineer with Occidental Chemical Corporation in Convent, Louisiana.

Susan D. Jackson (B.S. 1994) has worked for BASF Corporation for the past six years. She lives in Geismar, Louisiana, and works as an environmental/health/process safety coordinator for the ethylene oxide/ethylene glycol unit.

Ann Williams Jordan (B.S. 1994) works as a process engineer for Kellogg, Brown, and Root in Mobile, Alabama. She is currently on extended leave so that she can be a full-time mom to her son, Ross, who was born May 1999.

Hoors Peal Kuan (B.S. 1998) is pursuing graduate studies at the University of Texas at Arlington. She has spent the last few years working as an application engineer for Perry Equipment Corporation in Houston.

Ohseong T. Kwon (M.S. 1998) works for LG Chemical as a part research engineer in Daejon, South Korea.

Thomas T. Luong (M.S. 1996) works as a process engineer for Marathon Ashland Petroleum, LLC, in Garyville, Louisiana.

Brad Michael Martin (B.S. 1993) has a new job as a refining engineer at Marathon Ashland Petroleum, LLC, in Garyville, Louisiana. He enjoys bowling, traveling, and LSU sporting events and has been married for two years.

Steve L. Mason (B.S. 1992) recently began working in the process control department of Lyondell-Citgo Refinery in Houston. He specializes in advanced process control and online optimization.

Pankaj Nimat (M.S. 1994) is based at the Procter & Gamble facility in Cincinnati, Ohio. He is working on product development in the research and development department. He said that some of his best memories are from his time at LSU.

Cory J. O’Quinn (B.S. 1996) works as a chemical engineer for PPG Industries in Lake Charles, Louisiana.

Brent Richard Ozanne (B.S. 1998) works as a production engineer for BP Amoco in the deepwater production business unit in Houston.

Gustavo E. Paredes (B.S. 1997) has worked for Honeywell as a major project pursuit coordinator since 1998. He lives in Caracas, Venezuela.

Melissa McCutcheon Picard (B.S. 1998) is attending the School of Medicine at the LSU Health Sciences Center in New Orleans.

Jacob T. Richardson (B.S. 1996) works as a process engineer for IMC Phosphates. He recently earned an M.B.A. degree from LSU.

Venugopal Santhanam (B.S. 1998) is pursuing his doctorate at Purdue University.

Bijan Seyfzadeh (Ph.D. 1999) is a research associate at the Center for Advanced Engineering Fibers and Films at Clemson University.

Mark S. Seymour (B.S. 1995) and Shannon Berette Seymour (B.S. 1996) have twin sons, Andrew and Matthew, who were born March 20, 2000. Mark works as a run-plant engineer for Dow Chemical Company, and Shannon is a full-time mom. They live in Destrehan, Louisiana.

Rakshay R. Shah (B.S. 1997) works as a production engineer for the light hydrocarbon (ethylene) unit at Dow Chemical Company in Plaquemine, Louisiana.

Adrian B. Sherrill (B.S. 1996) is a graduate student at the University of Delaware.

Mark W. Whiteside (B.S. Exchange Student 1994–95) signed our guest book expressing "fond memories" of his time at LSU.

2000

Timothy Dawag (B.S. 2000) has a new job as a chemical engineer with Picatinny Arsenal in Dover, New Jersey. In his free time, he enjoys golfing and hiking.

In Memoriam

The Gordon A. and Mary Cain Department of Chemical Engineering at LSU extends its deepest sympathy to the friends and families of those alumni who passed away.

T. Ben Arnold
(B.S. 1940, M.S. 1942)

Whitney P. Breaux
(B.S. 1956)

Roy Paul Daniels
(B.S. 1926, M.S. 1927)

Thomas Harper Goodgame
(B.S. 1947)

Sebert A. Haynes (B.S. 1960)

Harold L. Keaton (B.S. 1948)

Kerry R. Kelly (B.S. 1975)

Freddy Wallis Landaez (B.S. 1959)

Luis Alberto Wallis Landaez
(B.S. 1957)

Robert Emmett O’Connor
(B.S. 1943)

Paul Kenneth Raiford (B.S. 1950)

Otis B. Rowland (B.S. 1938)
Lost Alumni

We Need Your Help:

We would like to thank the treasured alumni who forward up-to-date information and current addresses for both themselves and others. Although many of our past graduates can be located easily thanks to the Internet, a surprisingly large number of our alumni still have not been found. Even though employment opportunities in the field of chemical engineering can sometimes require an extremely volatile lifestyle, many of our graduates keep in touch years after the excitement of the diploma ceremony has waned. If you happen to know any information regarding the following alumni, contact us at 225/578-3242 or at gradcoor@che.lsu.edu. We would like to send a newsletter to as many of our graduates as possible.

1935
Henry P. Broussard
Mary L. Digirolamo
Charles Edgar Gill
Richard A. Pratt
Clark W. Rider
Frank W. Valls
Guy G. Vanderpool

1936
James R. Britt
Lealand A. Enberg
Hamilton M. Johnson
Louise T. Kennedy
Francisco Pepito Pilapil
Alvin D. Rolufs

1937
John Lucious Burt
Delma McCabe Cointment
Richard L. Hodges
Edwin Liebert
Morris Leonard Perlman
William Everitt Rowbotham
Robert Boyd Stewart
M. R. Subra
William Owen Switzer

1938
James Camille Aucoin
William Yeoman Gissel
Walter Hudson Johnson
Gangadhar Dinker Kane
Herman Siegel

1939
Angel Alberro Colon
John H. Doherty

1940
James Hardie McGee
Sidney Schulder
David Connell Walsh

1941
Henry Blanchet
James Wilson Bridges
Edward Stirling Johnson
Y. Ebra Jose
James V. Senese

1942
Harry Clair Cole
Charles Arthur Overstreet
Willis Wilcox Williams

1943
William Fowler Daniels
Varner E. Dudley
Gilbert Fletcher Moore
James Stanton Patterson

1944
John W. Mizenko
George Albert Speir

1945
Manuel Mestre
Jack William Racine

1946
Armando Alonso
Juan Castresana
Karl Albert Muller
Charles Bernard Richard

1947
George Charles Conrad

1948
William B. Chandler
Clarence E. McMillan
Edward O’Donnell
Charles Joseph Perilloux
Stephen A. Winborn

1949
Maurice Gordon Baxter
Richard Cameron Berry
Thomas Fulton Burke
Edmund Pettus Davis
Billy Joe Grady
Thomas Moody Logan
John Rutick Major
Edward M. Mubar
Pablo Navarrete Vaillant
Bruce Eugene White
Ben Allen Willard

1950
Harish Chandra Anand
Earl Paul Babin
Maurice G. Baxter
Richard C. Berry
Raul Victor Capote
Vincente Carreto de la Mora
Albert Lacy Fourmy
Gene Armond Freiss
Juan Ignacio Gabilondo
Prasanna C. Goswami
Boyce Nunnally
Clarence Earl Phillips
Robert Denton Platt
Wilson Clyde Pullig
Theodore Russell Ray

1951
Osvaldo R. Rodriguez
Jose Sales
Claude Joe Stiles
Manuel Fausto Villap

1952
Basil Wayne Andrews
Martinez Ricardo Felix
Albert L. Gagneux
Ruble Landis Huff
Lonnie Zach Mallory
Jimmy Edgar Middleton
Pranod Lal Sarma
Arthur Wellington Sellers
Elvin Andrew Stafford

1953
Omar Arape
Fernando Hoyos Bergonzoli
Raymond Raffray
Andre Edward Rouillard
John Dempsey Stokes

1954
Mansour Ghadar
Riyad Abdallah Khalaf

1955
Philip Earl Brubaker
Robert W. Duhl
John B. Fontenot
Kenneth Odell Halbrook
Gene Addison Johnson
 Humberto Pinheiro Machade
Jose Antonio Moncada
Freeman Louis Morgan
Mario Posada
Roy T. St. Pierre
Kenneth L. White
1955
Zuaida M. Avalos
Wilby B. Fisackerly
George Mathieu Guidroz
Starley Dison Hanesworth
Raymond Calvin Hatfield
Habib Labbava
Guy Clifton McCombs
Wilhelmus Melis
Patrick Gerald Simms
James B. Starks
Erzr. Jasper Westbrook
George W. Wright

Joseph Marie Pierre
Joseph T. Regard

1959
Charles Ellis Adams
Richard J. Brown
James Kernon Crochet
Jai Narain Goel
Willard Milton Hanks
Paul Richard James
Thomas Charles James
Harold Douglas Kelks
Robert Harley Jines
Habib Labbava
John Morgan Webre

William Dave Taylor
Vincent Stephen Verneuil
Glen Lamar Wise
Gary H. Young

1960
Charles Edwin Beckler
Ronald G. Corley
Ronald Anthony DeJean
George Paul Distefano
Charles Emory Knight
William Francis Lanigan
Michael Joseph Maurin
Jose L. Mendez-Fuertes
Larry Joseph Remont
Calvin Antoine Rousse
Shwen Ih Wang
John Wurster Wheeler
Hugh Glenn Wilson
Don Wesley Wolsefer

1961
Eraldo Antonio Sifontes
Agreda
Ronald L. Clark
Hector Joaquín Corella
Robert Allen Davis
Ernest Woodard Harrison
James Cleveland Holland
Boyd Young LeBlanc
Jose G. Lopez-Barreda
Humberto E. Lopez-Sanchez
Eugie A. Martin
Jorge Andres Clemente Pino
Fernando Xavier W. Pires
Victor Plas
Emilio Rebull Rivera
Konchady Nagesh Shenoy

1962
Jeff W. Baird
Fred Edward Causey
Charles Reggia Guerin
Jack Welbur Harris
James M. Shipp, Jr.
Henry M. Troth

1963
James Leston Case
Robert Guerra
Billy Wayne Mcgee
Frank Nemours Newchurch
Jimmie Doyle Pottoff
Ramachandra M.R. Rao
Jose Francisco Agreda
Rodriguez
Maria Aguilar Rodriguez
Francisco J. Rovira
Leo Simon Sues

1964
Joseph F. Accardo
David Gray Caddy
Ivan E. Caro
Danilo P. Castillo
Omar J. Esma
James Thomas Kennison
Herbert James Louque
James M. McCormick
Gary Martin Montgomery
Motiram Khan Patil
Dana Patrick Hanumantha Rao
Juan Ramon Santa-Coloma
Robert Glenn Tripp
Jose Tito Villa

1965
Nolan Joseph Adams
James Henry Brooks
Madhigiri S. R. Ramesh
Richard C. Robinson

1966
Richard Freeman Buckley
Harold Louis Hebert
James Edward Horn
Ronald C. Keller
David Wesley Miner
Sims Louis Roy
Richard Joseph St. Pierre

1967
Raul Cardenas
James H. Doub
Joseph Larry Edmonson
Ronald E. Jones
Mauricio A. Lopez
Wilbert S.F. Mackay
Hooshang S. Moghani

1968
Ricardo J. Gomez
Guy Jean-Pierre Harel
Randall John Indovina
Kenneth J. Parent, Jr.

1969
Antonio De Aguirre-Aurere
Alvin A. Fairburn
Louis A. Gonzalez
David R. Hendricks
Virgil D. Joffrion
John Randolph Langley
Yu-Chin Liu
Carlos E. Moreno
Ivan A. Navarro

1970
Alvaro Campuzano

1971
Sain D. Anand
Michael John Archer
Jose F. Azouth
<table>
<thead>
<tr>
<th>Year</th>
<th>Names</th>
</tr>
</thead>
</table>
| 1972 | Juan F. Ardila  
      | Robert John Camacho  
      | Bernad C. Chan  
      | Frank R. Cusimano  
      | Jose Rafael Morao  
      | Marshall Budd Nelson  
      | Richard Wayne Nill  
      | Sanford James Stinnett  
      | Mark A. Williard |
| 1973 | Denzel Allen Brown  
      | Justin Dwight Edwards  
      | Olivier Damianus Habihe  
      | Hsiao-Nan Huang  
      | Mohammad Reza Karrbassian  
      | Ronald Jules Manuel  
      | Richard Lee McGlamery  
      | Madhusudan Nathany  
      | Mehmet Ozbay Ozelsel  
      | Lokesh H. Parikh  
      | Anan Siripong  
      | Marlin Rufus Vernon  
      | Roger Earl Waguespack |
| 1974 | Jamal Al-Din Barzinji  
      | Mohamad B. Behbehani  
      | Frank Darral Durling  
      | Hafez Hafezadeh  
      | Mostafa Mina  
      | Najmeh Sadighi-Nouri  
      | Solaiman G. Sindy  
      | Suresh Mansukhmal Vora  
      | Wing Yan Woo |
| 1975 | Rabie Ahdoost  
      | John Allen Alexander  
      | Mohammad Ali Movahed  
      | Ahmad Sharonizade  
      | Paul Timothy Siegmond |
| 1976 | Stephen William Krajeck  
      | Frederick Henry Pitts |
| 1979 | Manuel A. Arguello  
      | Ender J. Ferrer  
      | Carolyn R. Koontz  
      | Jameleddin Madjpour  
      | Carl E. Sladek  
      | Tuan A. Tang  
      | Beth Maria Troxler |
| 1980 | Mary E. Ahner  
      | Mahmoud Madhat  
      | Alhashimi  
      | Bob B. Carter  
      | Villa D. Holland  
      | Bradley K. Kruelski  
      | Edward A. Thistlethwaite  
      | Labrador Angela Vitelli  
      | Martin K. Wiewiorowski |
| 1981 | Linda Lovorn Borin  
      | Patrick C. Lejeune  
      | Andrew C. Mok |
| 1982 | Jean E. Carvajal  
      | James Douglas Griffin  
      | Joseph Khalk Koro  
      | Jaime A. Pineda  
      | Thomas Anthony Stroud |
| 1983 | Lawrence T. Faucheux  
      | Lily Gunawar  
      | Kenneth M. Jones  
      | Gregory B. Picken  
      | Sharron R. Woodall |
| 1984 | Edwin Chukwudi Akujobi  
      | George M. Charron  
      | William W. Conway  
      | Rudyard E. Davidson  
      | Bernie Lofaso, Jr.  
      | Neftaly E. Rodriguez-Corea  
      | Susan K. Snodgrass |
| 1985 | Karen Craft-Kofai  
      | Mohammad Kheir S. Habball  
      | Karen E. Korn  
      | Robert D. Moore  
      | Susanne Warren Tully  
      | Kigham Seropp Yeretzian |
| 1986 | Mohammed Noureddine Amrouni  
      | Andreas Phoebus Constantinides  
      | Alvaro Jarquin  
      | Hung Duy Nguyen  
      | Rammohan Varadarajan |
| 1987 | Stephen R. Brodt  
      | Sheng-Yang Ju |
| 1988 | David E. Cockriel  
      | Ileana Perez |
| 1989 | Michael R. Achacoso  
      | Michael W. Landry |
| 1990 | Dhananjay B. Ghanasgi |
| 1991 | Srinam Gangadharan  
      | Subhash R. Ghorpade  
      | Wai-Shen Lee  
      | Yu Wen Lo  
      | Yeung Ho Park  
      | Philip Roberts |
| 1992 | Pankaj Agarwal  
      | Michael P. Bilello  
      | Scott J. Daigle  
      | Roland J. Doucet  
      | Reginald Little  
      | Jorge Rolando Paiz  
      | Hongmei Ren |
| 1993 | Yumi Akiyama  
      | Lufri A. Bafaghiz  
      | Allen W. Bihm  
      | Cheng-Ho Chen  
      | Marc J. Chitty  
      | Jennifer A. Cole  
      | Mandar Dikshit  
      | Rajiv Gehani  
      | Betty Yeefei Huang  
      | Toni Weavil Hunter  
      | Manjunath Mahishi  
      | Arpaden Silaban  
      | Sudhanshu Thakur  
      | Sachit Verma |
| 1994 | Teri M. Achacoso  
      | Trent Bolling  
      | Andrew Cain  
      | Ming Chia  
      | Joseph L. Hamlin  
      | Jianxin Hu  
      | Ramon R. Rionda  
      | Vivek Shende  
      | Subramanyam Vdaygiri |
Alumni Questionnaire

WE WOULD LOVE TO HEAR FROM YOU!

Please complete and return the following information form to:
Gordon A. & Mary Cain Department of Chemical Engineering / Louisiana State University / Baton Rouge, Louisiana 70803-7020

Or you can submit the information electronically to gradcoor@che.lsu.edu or through our website, www.che.lsu.edu

FULL NAME
NAME WHILE AT LSU, IF DIFFERENT

YEAR GRADUATED
LSU DEGREE(S)

ADDRESS
CITY
STATE
ZIP

HOME TELEPHONE
WORK TELEPHONE
E-MAIL

OCCUPATION
WORK ADDRESS

CURRENT ACTIVITIES (NEW JOB, RETIREMENT, HOBBIES, RECENT EVENTS, ETC.):

THANK YOU FOR YOUR TIME AND COOPERATION!