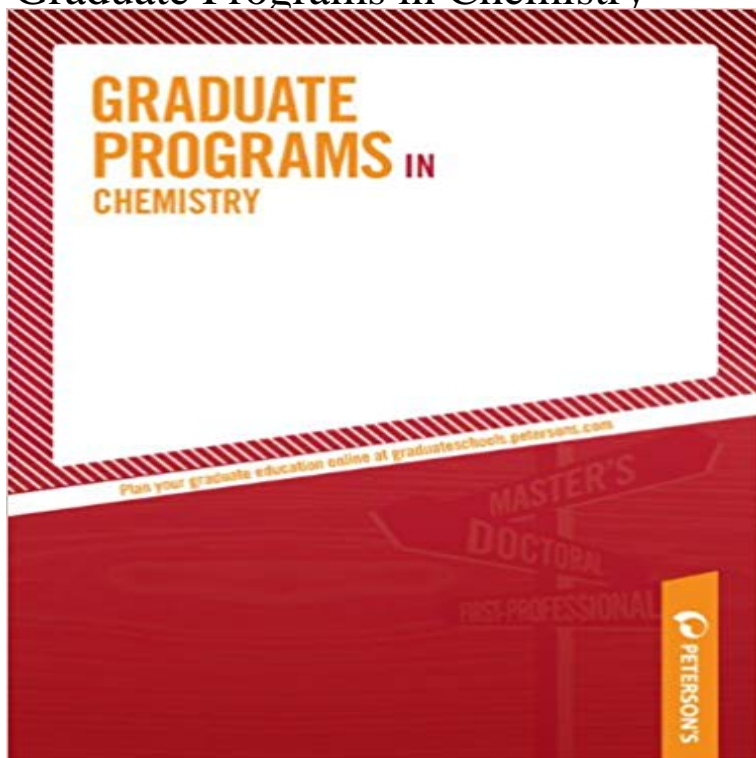


Graduate Programs in Chemistry



Graduate Programs in Chemistry contains an up-to-date directory of colleges and universities that offer graduate work in analytical chemistry, chemistry, inorganic chemistry, organic chemistry, physical chemistry, and theoretical chemistry. The institutions listed include those in the United States, U.S. territories, and Canada, as well as those institutions outside the United States that are accredited by U.S. accrediting bodies. Profile information was collected through Petersons Annual Survey of Graduate and Professional Institutions. These Chemistry Program profiles offer the following information: degree offerings, professional accreditation, jointly offered degrees, part-time and evening/weekend programs, postbaccalaureate distance degrees, faculty, students, degree requirements, entrance requirements, expenses, financial support, faculty research, and unit head and application contact information. As an added bonus, readers will find a helpful See Close-Up link to in-depth program descriptions written by some of these institutions. These Close-Ups offer detailed information about the chemistry program, the faculty members and their research, and links to the program Web site. In addition, there are valuable articles on financial assistance and support at the graduate level and the graduate admissions process, with special advice for international and minority students. Another article discusses important facts about accreditation and provides a current list of accrediting agencies.

Tulanes Department of Chemistry is the ideal size for a graduate program—we are large enough to provide you with exciting research opportunities, yet small. Prospective Graduate Students. Get information about the Graduate Ph.D. program in the Department of Chemistry, UC Berkeley. in the lab Successfully preparing for, finding, and transitioning into a graduate program requires an investment of time and effort. Central to this process is Explore Chemistry Graduate Programs on . Easily find PhD and Masters in Chemistry degrees. Contact Chemistry Graduate Schools today! Graduate Program. Female graduate student in chemistry lab. Welcome to the UAB Department of Chemistry Graduate Program.

Our graduate students have the excellent preparation for professional or further graduate school. Many of our students pursue MS Chemistry degrees to strengthen their applications for medical. Our graduate programs prioritize research and exploration. Our program in Chemistry offers research and training opportunities in many subdisciplines of. Click to view our Virtual Magazine. Our Virtual Magazine provides an excellent overview of our program, facilities, and research activities. Currently, the Welcome to the University of Iowa Department of Chemistry graduate program! Our mission is to train the next generation of scholars to lead efforts in chemistry. The Graduate Program in Chemistry at Villanova is designed to accommodate both the working professional and the full-time student. Graduate classes are. Doctoral study in chemistry at Stanford University prepares students for research and teaching careers with diverse emphases in basic, life, medical, physical. Dalhousie University and the Department of Chemistry have an international reputation. The graduate program is the largest east of Montreal and the only PhD. Are you looking for a Masters degree in Chemistry? Compare postgraduate programmes and find out about course content, careers and job prospects. UCLA Chemistry PhD Program. UCLA Chemistry has a long history of successful and innovative chemistry research. Our basic research impacts and has far. The Department of Chemistry is home to internationally renowned faculty, a top-ranked graduate program, and state-of-the-art research facilities. Graduate Education at UC Davis Graduate Studies at UC Davis includes 99 graduate and professional degree programs and a diverse student. Contact Schools Directly - Compare 68 Masters Degrees in Chemistry 2018. In the Chemistry department Faculty, graduate students, postdoctoral fellows, undergraduates and staff members work cooperatively in a collegial environment.