

**The ICMind Institute of Research (IIR)**, functions as a division of ICMind Education to award ICMind Fellowship Programs. It provides range of doctorate philosophy research programs.

**DMS (Doctorate In Management Studies)**

Duration: Minimum **01 Year** to Maximum **02 Years**

Eligibility: Post Graduation In relevant stream with 3 years of work experience

**Doctorate In Management Studies (DMS)**

**Advanced Doctorate In Management Studies (ADMS)**

**International Doctorate In Management Studies (IDMS)**

**Advanced International Doctorate In Management Studies (AIDMS)**

**Doctorate In Research Studies (DRS) The Right Doctorate Programs Will**

**Help You Shine**

Completion of one of the many doctorate programs available today represents the ultimate academic achievement. A doctorate is a summit of knowledge from which a vast plain of possibilities comes into view. Less than 1 percent of the population ever earns a doctorate, so it's no wonder society shows respect for this achievement.

To earn a doctorate, one must accomplish two things. First, one must master a specific subject completely. Second, one must extend the available body of knowledge about that subject. At ICMind, we've been providing range of top programs available to working professionals.

**Application Process** The application process to enter doctorate programs require applicants to take an entrance exam, write a personal essay, and submit self recommendations, in addition to completing an application form to be considered for admission. ICMind assist you at each steps & stages of your program so that you complete the program & get awarded by ICMind on time. And anything that can increase those chances should be welcome, as obtaining a doctorate can be quite challenging — to date, more than 50 percent of all students seeking doctorates from various institutes across the world have never succeeded. At the same time we have best output ratio in the industry.

**What to Research** The questions you ask about the doctorate programs you are interested in will depend on your particular needs and goals. You might also come with innovative research idea & opportunities.

**Accreditation** In order to ensure that your doctorate program is valid and recognized by future employers, we have secured various accreditation, registration, memberships, and knowledge partners. you may please refer the recognition & accreditations web page.

**Fields of Study** Thousands of students are enrolled in doctorate programs around the world. The most popular fields of study for doctorate students are Counselor Education and Supervision, Education, Health Services and Human Services. Many students also seek doctorate degrees in the following academic fields:

- Art
- Business
- Chemistry

- English
- Geology
- History
- Mathematics
- Molecular/Cellular Biology
- Philosophy
- Psychology
- Sociology

**Students Must Consider Career Goals** In order to select the right doctorate program you must determine your career goals. It would be unwise to enter a doctorate program that does not lead to pursue your chosen career path. If your goal is to become a high school administrator, for example, you should select a school that offers a doctorate in Education. If you plan to conduct medical and scientific research, a doctorate program in Chemistry or Molecular/Cellular Biology would be the right course of study for you.

**Potential Employers** Students who graduate from doctorate programs are hired to fill a diverse range of public- and private-sector jobs. Many grade school and high school teachers obtain a doctorate degree so they are able to obtain more lucrative principal and vice principal positions in school districts. MNC's & Corporate employ doctorate students to conduct research training and conduct research. Psychologists, sociologists and geologists are hired by federal, state and local government agencies to perform psychological exams, sociological research and geological studies, respectively. As part of your pre-application research, it is a good idea to find out which companies and government agencies have hired graduates of your chosen doctorate program.

**Conclusion** A doctorate program is an excellent training ground for gaining advanced knowledge and skills in your area of expertise. A doctorate degree can help you earn a job promotion, seek new employment opportunities, and enhance your professional credibility. Before applying to doctorate programs, however, you should thoroughly research and evaluate different schools' programs to aid you in selecting the right one for your needs. Choosing the wrong program could cost you money and lost time. But if you choose wisely from the vast selection of available doctorate programs, you can ensure that you end up graduating and ultimately landing the job you want.

**List of Programs:**

- *Doctorate In Research Studies (DRS)*
- *Advanced Doctorate In Research Studies (ADRS)*
- *International Doctorate In Research Studies (IDRS)*
- *Advanced International Doctorate in Research Studies (AIDRS)*

**List of Specializations - Fields of Research**

***Biological & Medical Sciences***

- Agricultural Sciences
- Biochemistry
- Bio informatics
- Biomedical Engineering

- Biophysics
- Biotechnology
- Botany / Plant Science
- Cancer / Oncology
- Cell Biology / Development
- Dentistry
- Ecology & Conservation
- Endocrinology
- Evolution
- Food Science / Nutrition
- Genetics
- Immunology
  
- Marine Biology
- Medical / Biomedical Physics
- Medical / Clinical Science
- Microbiology
- Molecular Biology
- Neuroscience / Neurology
- Obstetrics, Gynecology & Reproduction
- Parasitology
- Pathology
- Pharmacology / Toxicology
- Physiology & Sports Science
- Psychology & Psychiatry
- Public Health & Epidemiology
- Structural Biology
- Veterinary Medicine
- Virology
- Zoology / Animal Science

### ***Chemical Sciences***

- Agricultural Chemistry
- Analytical Chemistry
- Biochemistry
- Chemical Engineering
- Chemical Toxicology
- Computational Chemistry
- Electrochemistry
- Environmental Chemistry
  
- Food Chemistry

- Geochemistry
- Inorganic Chemistry
- Macromolecular Chemistry
- Materials Science
- Organic Chemistry
- Pharmaceutical Chemistry
- Physical Chemistry
- Synthetic Chemistry

### ***Earth Sciences***

- Agronomy & Soil Science
- Atmospheric Physics
- Climatology & Climate Change
- Ecology & Conservation
- Ecotoxicology & Pollution
- Environmental Chemistry
- Environmental Science

- 
- Geochemistry
- Geography
- Geology
- Geophysics
- Hydro geology
- Meteorology
- Oceanography

### ***Engineering***

- Acoustics
- Aeronautical Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil & Structural Engineering
- Electrical & Electronic
- Energy
  
- Materials Science
- Mechanical Engineering
- Nanotechnology
- Nuclear Engineering

- Semiconductors
- Software Engineering
- Telecommunications

### ***Maths & Computing***

- 
- Applied Mathematics
- Bio informatics
- Computational Chemistry
- Computer Science & IT
- Data Analysis

- Information Science
- Mathematics
- Operational Research
- Software Engineering
- Statistics

### ***Humanities & Arts***

- American Studies
- Anthropology
- Archeology
- Architecture & the Built Environment
- Art & Design
- Asian Studies
- Classics & Ancient History
- Communication, Cultural & Media Studies
- Drama, Dance & Performing Arts

- 
- English
- European Studies
- Geography
- History
- Middle East & African Studies
- Modern Languages & Linguistics
- Music
- Philosophy

- Theology & Religious Studies

### ***Physical Sciences***

- Applied Physics
- Astrophysics
- Atmospheric Physics
- Atomic Physics
- Biophysics
- Condensed Matter Physics
- Fluid Dynamics
- Geophysics
- Low-temperature Physics
  
- Materials Science
- Medical / Biomedical Physics
- Metrology
- Nuclear Physics
- Optical Physics
- Particle Physics
- Plasma Physics
- Radiation
- Semiconductors
- Theoretical Physics

### ***Social Science & Health***

- American Studies
- Anthropology
- Architecture & the Built Environment
- Asian Studies
- Development Studies
- Economics
- Education
- European Studies
- Gender & Sexuality
- Geography
- Health Sciences
- History
  
- Middle East & African Studies

- Modern Languages & Linguistics
- Nursing, Midwifery & Allied Health Professions
- Philosophy
- Political Science & International Studies
- Psychology
- Public Health & Epidemiology
- Social Work, Social Policy & Administration
- Sociology
- Sports, Recreation & Leisure Studies
- Town & Country Planning

***Business & Finance***

- Accounting & Finance
  - Business & Management
- 
- Economics

***Law***