

ACADEMICS & GRADUATION RESOURCES

CAMPUS RESOURCES

- Jackson State University Graduate Studies Catalog: Link Here
- Graduate Studies Student Handbook Link Here
- The Richard Wright Writing Center: Link Here

RESEARCH & WRITING

- **Purdue Online Writing Lab (OWL)**: Resources on academic writing, research papers, and citation formats (APA, MLA, etc: <u>Link Here</u>
- **Zotero**: Free reference manager for organizing and citing research sources: Link Here
- **Mendeley**: Research management tool with a social networking feature for academics: Link Here
- Grammarly: Free writing assistant for grammar and style improvement: Link Here

DATA ANALYSIS & STATISTICS

- Khan Academy: Lessons on statistics, probability, and data science: Link Here
- **Rstudio**: Open-source tools for data analysis using R:
- Coursera: Free courses in data science and machine learning (with financial aid available):
 Link Here

 Directory of Open Access Journals (DOAJ): Access thousands of free peer-reviewed journals:

Link Here

- PubMed: Free access to life sciences and biomedical literature:
 Link Here
- JSTOR Open Content: Open-access articles, book chapters, and primary sources: <u>Link</u>
 Here

PRODUCTIVITY & ORGANIZATION

- Notion: Free productivity app for note-taking, project management, and research organization: <u>Link Here</u>
- Evernote: Organize notes, research, and tasks in one place: Link Here
- Trello: Visual project management tool for tracking academic work: Link Here

COLLEGE OF STUDY RESOURCES

BUSINESS

- MIT OpenCourseWare (Business): Access graduate-level courses covering finance, entrepreneurship, marketing, and strategy: Link Here
- Harvard Business Review (HBR): Explore in-depth articles, case studies, and insights on advanced business topics: <u>Link Here</u>
- Coursera Business Specializations: Enroll in specialized courses in management, finance, and leadership, with options for financial aid: <u>Link Here</u>
- Google Digital Garage: Earn free certifications in digital marketing, data analytics, and career development: Link Here

EDUCATION

- Edutopia: Delve into research-based teaching strategies and classroom resources tailored for graduate-level educators: <u>Link Here</u>
- Khan Academy: Utilize advanced teaching resources in subjects like mathematics and science: Link Here
- OpenLearn (The Open University): Access free courses on pedagogy, child development, and educational technologies: <u>Link Here</u>
- **ERIC (Education Resources Information Center)**: Search a comprehensive database of education-related research and journal articles: <u>Link Here</u>

- MIT OpenCourseWare (STEM): Explore graduate-level courses in computer science, engineering, mathematics, and biology: Link Here
- Khan Academy Advanced Mathematics and Science: Study topics like linear algebra, calculus, and physics at an advanced level: <u>Link Here</u>
- NASA's Open Data Portal: Access scientific data, images, and open-source code for research purposes: <u>Link Here</u>
- Wolfram Alpha: Utilize this computational engine for solving complex mathematical and engineering problems: <u>Link Here</u>

PSYCHOLOGY

- PsycINFO (APA): Access a comprehensive database of psychology research articles and publications: <u>Link Here</u>
- **Simply Psychology**: Review detailed explanations of psychological theories and studies relevant to graduate research: Link Here
- PubMed (Psychology Journals): Search for peer-reviewed articles on behavioral science and clinical psychology: <u>Link Here</u>
- OpenStax Psychology Textbook: Utilize a free, up-to-date psychology textbook suitable for graduate studies: <u>Link Here</u>