Medical School Comparison Template

Criteria	School 1 (e.g., University of Edinburgh, UK)	School 2 (e.g., McGill University, Canada)	School 3 (e.g., University of Heidelberg, Germany)	School 4 (e.g., University of Melbourne, Australia)	School 5 (e.g., National University of Singapore, Singapore)
Tuition Fees	£9,250/year	CAD \$21,560/year	€1,500/year	AUD \$70,000/year	SGD \$38,200/yea r
Living Expenses	£12,000/year	CAD \$15,000/year	€10,000/yea r	AUD \$20,000/year	SGD \$20,000/yea r
Duration of Program	6 years	4 years (post-baccala ureate)	6 years	4-6 years	5 years
Entry Requirement s	A-levels (AAA), UKCAT/BMAT	Bachelor's degree, MCAT	Abitur, TestAS	ATAR 95+, UMAT/UCAT	A-levels (AAA), BMAT
Language of Instruction	English	English	German	English	English
Clinical Exposure	Extensive NHS placements	Diverse urban/rural hospitals	University hospitals and clinics	Urban and remote community hospitals	National University Hospital, regional clinics
Research Opportunitie s	Strong emphasis, numerous projects	High emphasis, multiple programs	Integrated into curriculum	Numerous research institutes	Leading in biomedical research
International Recognition	Globally recognized	Highly respected globally	Renowned in Europe	Worldwide reputation	Leading in Asia

Specialties Available	Wide range	Comprehensiv e	Extensive	Diverse options	Strong focus on biomedicine
Alumni Network	Strong global network	Extensive international connections	Robust network across Europe	Strong global alumni presence	Growing international network
Visa Requirement s	Tier 4 Student Visa	Study Permit	Student Visa	Student Visa	Student Pass
Post-Gradua tion Opportunitie s	NHS jobs, global opportunities	Residency programs in North America	Medical practice in Europe	Opportunities in Australia and globally	Opportunitie s across Asia and globally

Using the Template

- Fill in the Details: Input the specific information for each medical school you're considering. Research online, consult university websites and reach out to admissions offices for accurate data.
- 2. **Compare Key Factors**: Look at each criterion to see how the schools stack up against each other. Consider what's most important to you—whether it's tuition fees, research opportunities, clinical exposure, or post-graduation opportunities.
- 3. **Reflect on Your Priorities**: Use this comparison to reflect on what aligns best with your career goals and personal circumstances. This structured approach will help you make a well-informed decision.