

Reviews for each post graduate course at MTU, focusing on the types of jobs graduates might obtain after completing the program:

### **Master of Business Administration (MBA)**

"After completing the MBA at MTU, I landed a role as a Marketing Manager at a leading tech firm. The program's focus on strategic management and marketing really paid off, allowing me to step into a leadership role quite quickly."

### **MSc in Applied Accounting**

"Graduating from the MSc in Applied Accounting led me to a position as a Financial Analyst at a multinational corporation. The course's in-depth focus on accounting principles and practices was instrumental in securing this role."

### **MA in Integrative Psychotherapy**

"The MA in Integrative Psychotherapy equipped me for a rewarding career as a Licensed Psychotherapist in a private practice. The program's comprehensive approach to various psychotherapy techniques was a key factor in my career progress."

### **MA in Play Therapy**

"I am now working as a Child Play Therapist in a pediatric hospital. The MA in Play Therapy at MTU provided me with the necessary skills and knowledge to support children's emotional and mental health through play."

### **MEng in Civil Engineering**

"My degree in Civil Engineering led to an exciting role as a Project Engineer in a large construction firm. The course's emphasis on practical engineering solutions was incredibly useful in the field."

### **MEng in Structural Engineering**

"Post-graduation, I joined an architectural firm as a Structural Engineer. The program's focus on structural integrity and design principles has been fundamental in my work on various large-scale building projects."

### **MSc in Building Information Modelling and Digital AEC**

"I currently work as a BIM Coordinator for a renowned architectural firm. The skills I gained in digital modeling and building information management have been central to my job."

### **Postgraduate Diploma in Applied Building**

"After my diploma, I was hired as a Building Project Manager in a real estate development company. The course's practical approach to building and construction management really helped me in this role."

### **MEng in Chemical & Biopharmaceutical Engineering**

"Now, I'm a Process Engineer at a leading pharmaceutical company. The program's specialized focus on biopharmaceutical processes opened up this opportunity for me."

### **Master of Architecture (M.Arch)**

"As an Architectural Designer in a sustainable architecture firm, my M.Arch degree was pivotal. The program's blend of design principles and sustainability practices is a daily part of my job."

### **MSc in Data Science & Analytics**

"I landed a job as a Data Scientist in a tech startup. The course's comprehensive coverage of data analytics and machine learning techniques was a perfect fit for this role."

### **MSc in Cloud Computing**

"I'm working as a Cloud Solutions Architect now. The skills I learned in cloud infrastructure and services were directly applicable to my current role in a cloud services company."

### **MSc in Cybersecurity**

"I secured a position as a Cybersecurity Analyst in a financial services firm. The program's in-depth exploration of network security and ethical hacking prepared me well for the challenges of this field."

### **MSc in Cybersecurity Management**

"As a Cybersecurity Manager at a multinational corporation, I oversee the company's digital security. The course's focus on managing cybersecurity operations was crucial for this role."

### **MSc in Information Design & Development**

"Currently, I'm an Information Systems Manager, where I develop and manage information solutions. The course's focus on design and development of information systems was instrumental in my career."

### **MSc in Software Architecture & Design**

"I am now a Software Architect in a leading software development company. The program's focus on advanced software design principles has been essential in my work on complex software systems."

## **MSc in Artificial Intelligence**

"My role as an AI Research Scientist in a tech firm was a direct result of my specialization in AI. The course's focus on machine learning and AI applications paved the way for this career."

## **MA/MSc in Music & Technology**

"I work as a Sound Engineer in a recording studio. The program's blend of music theory and audio technology was perfect for this career path."

## **MA in Music**

"I am a Music Educator at a high school, where I teach music theory and performance. My degree in Music provided me with a deep understanding of music essential for teaching."

## **MA in Art Therapy**

"As an Art Therapist in a community health center, I assist clients through creative art-making processes. The program equipped me with the necessary skills to use art as a form of therapy."

## **MA in Art & Process**

"I've established myself as an Art Director in an advertising agency. The course's focus on creative processes and conceptual thinking was critical in developing my artistic vision for commercial projects."

## **Professional Master of Education (Art & Design)**

"Currently, I am an Art Teacher in a secondary school. The program's combination of art and education prepared me for a fulfilling career in teaching art and design."

## **MA in Arts and Engagement**

"I work as a Community Arts Coordinator for a nonprofit organization. The skills I gained in arts administration and community engagement have