You’ll make useful connections in your undergraduate program, and you’ll gain valuable networks through your job and colleagues post-graduation.

Earning your master’s will help give you access to industry leaders, and you’ll be able to make personal, one-on-one connections with other advanced students, potentially boosting your career and industry networks for a lifetime.

With a B.S. in Engineering, your potential for movement into management positions with your company is unlimited, but your work will need to speak for itself. It’s likely you’ll need to prove yourself for multiple years on the job.

With a Master’s in Engineering, you’ll have a much better chance of standing out among engineering colleagues who stopped at the undergraduate level. At a glance, who should get the promotion to management?

With advanced credentials, you’ll be seen as a specialist in your field.

Engineering careers pay well from the get-go, and over the years, your earnings will increase substantially.¹

Engineers with a master’s degree tend to make more money annually than those with a B.S., even at the start of their careers. An advanced degree has the potential to add enough extra oomph to your paycheck to make all the studying worth it.²

Engineering is a great career. Over a lifetime, you’ll work on plenty of interesting projects with emerging technologies that make a direct impact on people’s daily lives.

When you have the specialized skills and tools gained from a Master’s in Engineering, you’ll be able to take the lead in high-level projects.

Sources: