



## O autor - Diogo Quental

CEO and co-founder of GetReady4 3D. His 3D printing career started at BEEVERYCREATIVE, where he served as CEO. He has a multicultural experience that allows him to understand the importance of the Technology Generation and its (r)evolution. This experience is the result of 25 years of academic and professional practice in different countries, working in areas such as technology development and finance. He graduated in management from the ISAG-European Business School and received an MBA from INSEAD in 2003.



## A autora - Nadia Yaakoubi

Co-founder of GetReady4 3D. She strongly believes that 3D printing will change the way we create and think. She has international experience in 3D printing through collaborations with start-ups in Italy, England, and Portugal. Her academic background is in mechanical engineering.

## Porquê este curso?

Turn your ideas into reality with 3D printing. Learn an amazing new skill and be on the cutting edge of a technology that will soon change the economy.

In this course, you will learn everything about the 3D printing process, understand its benefits, and demystify some preconceived ideas. You will also identify the major players within the 3D printing ecosystem and understand that there's a place for new business models waiting for you. With easy to follow segments and plenty of real world examples, you will learn how to take advantage of this amazing technology.

## O que vai aprender?

- ✓ To understand the fundamentals of 3D printing
- ✓ To know the 3D printing process and ecosystem
- ✓ To understand the steps of the printing process
- ✓ To materialise your idea into a real 3D object
- ✓ To distinguish among printers, materials, and techniques
- ✓ To comprehend the business potential of 3D printing technology

## A quem se destina?

- ✓ Anyone with an interest in 3D printing
- ✓ Anyone who wants to take advantage of the 3D printing business opportunities
- ✓ Professionals and business leaders who want to understand this new industrial revolution as well as the potential impact on their area of activity
- ✓ Students



Se não estiver satisfeito nas primeiras 24 horas, devolvemos o seu dinheiro.



Conteúdos práticos.



Acesso permanente aos cursos.

## Este curso inclui:

- ✓ 128 minutos de video HD
- ✓ Respostas do autor às dúvidas dos alunos
- ✓ Desafios lançados pelo autor aos alunos
- ✓ Exercícios nos módulos e uma avaliação final
- ✓ Anexos preparados pelo autor
- ✓ Possibilidade de tirar e guardar apontamentos
- ✓ Um certificado de realização no final do curso

## A SABE online

Somos uma editora de cursos online. Respondemos às necessidades mais atuais de aprendizagem e valorização pessoal. Os nossos cursos têm um preço acessível e são oferecidos por profissionais com forte experiência. Queremos tornar-nos o seu parceiro permanente de aprendizagem.



Se não estiver satisfeito nas primeiras 24 horas, devolvemos o seu dinheiro.



Conteúdos práticos.



Acesso permanente aos cursos.

## Estrutura do curso

Introduction 5min

**Módulo 1 - 3D printing revolution** 28min

Capítulos: About this module  
What is 3D printing?  
Printing process and ecosystem  
Benefits of 3D printing  
Current limitations and myths  
Module summary

Quiz  
Challenge

**Módulo 2 - Preparing the 3D printing** 25min

Capítulos: About this module  
Concept and digital file  
Getting the digital file  
Creating the digital file  
Slicing and file format  
Module summary

Quiz  
Challenge

**Módulo 3 - Printing and finishing the 3D object** 22min

Capítulos: About this module  
3D printing technologies  
Printing  
Finishing the object  
Current use cases  
Module summary

Quiz  
Challenge

**Módulo 4 - Business opportunities with 3D printing** 24min

Capítulos: About this module  
Where are the opportunities?  
Current applications  
3D printing economics  
Business examples  
Module summary

Quiz  
Challenge

Final evaluation 20min

Conclusion 4min

Anexos Highlights of the technology  
Step-by-step guide to transform your ideas into reality  
Business model example

The 3D printing process, its macro flow and ecosystem  
Business opportunities

Conheça as condições comerciais e saiba mais em <http://sabe-online.com/courses/53>

## Contactos

Para mais informações não hesite em contactar-nos.

**Onde estamos:** Rua D. Luís I, 3, 3º, 1200-149 Lisboa

**Telefone:** +351 213 900 903

**Email:** [cliente@sabe-online.com](mailto:cliente@sabe-online.com)

## Meios de pagamento



Se não estiver satisfeito nas primeiras 24 horas, devolvemos o seu dinheiro.



Conteúdos práticos.



Acesso permanente aos cursos.