

Generative Al

for Enterprise Agilist



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Our mission is to catalyze a new wave of Al-driven creativity in the workforce.



Your Gateway to

AI-Powered Excellence

upGrad KnowledgeHut is a global Ed-Tech company, equipping the world's workforce with the skills of the future. As pioneers in Agile transformation, we don't just help you accelerate your career—we equip you to become Al future ready, ensuring you are prepared to excel in tomorrow's rapidly evolving, technology-driven world.



450,000+ Careers Transformed



1,250+

Industry Experts



250+

Workshops Every Month



100+

Countries

12,000+

Reviews from Alumni the World Over





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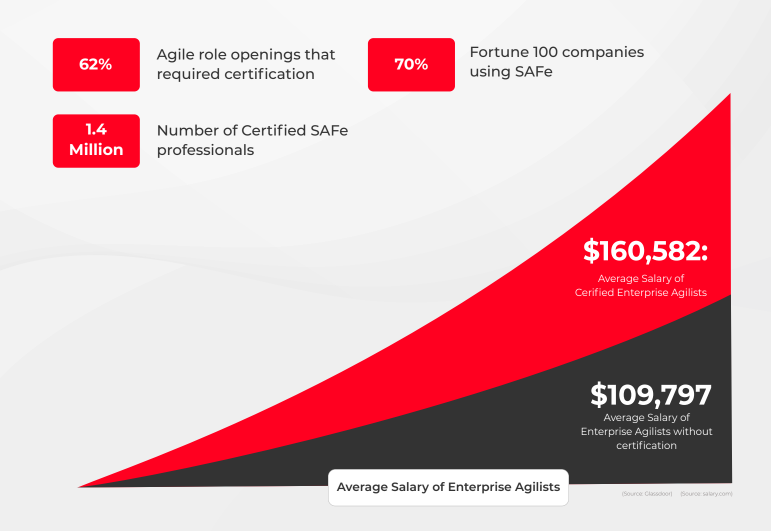
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COURSE REPORT

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Enterprise Agilists are Crucial for Transformations. You Will Be Too.



The demand for Enterprise Agilists is growing across industries



Program Highlights

This immersive learning program equips you to establish yourself as a skilled AI-powered enterprise transformation expert. Learn from the best GenAI experts in the industry with our comprehensive hands-on course.



Learn with 16 Hours of Live Expert-Led Training



Engage in 30+ Hands-On Exercises with AI Tools



Work on 4 Live Real-World Projects



Learn by Doing and Work with Advanced Al Tools



Learn to Utilize 200+ Ready-to-Use AI Prompts



Learn with Practical Use Cases for Business Analysis



Earn 16 PDUs and 16 SEUs on Course Completion



Enhance Productivity with Time-Saving Techniques



Master Al-Integrated Workflows across Transformation



Real-World Simulations on Distributed Agile Environments

This Course is for:

The Gen AI for Enterprise Agilist course is designed for forward-thinking professionals who want to harness the power of Generative AI to accelerate enterprise agility.



Agile Coaches



Program Managers



Transformation Leaders



Product Owners



Product Managers



Agile Delivery Leads



Release Train Engineers



Project Managers



Portfolio Managers



Scrum Masters



Technology Stakeholders

Prerequisites

- 01. Familiarity with Agile frameworks (Scrum, Kanban, SAFe)
- 02. Experience of working across multiple agile teams or programs
- 03. Exposure to program/portfolio-level agile planning
- 04. Experience in stakeholder communication and alignment
- **05.** Basic understanding of Gen AI tools like ChatGPT
- **06.** Familiarity with JIRA, Confluence, Trello, Mural, etc.
- 07. Involvement in Agile transformation or process improvement

Get the upGrad KnowledgeHut Edge



Comprehensive Curriculum: Structured modules covering fundamental and advanced concepts of Generative AI.



Immersive Learning: Learn, practice, gain insights and apply Gen AI skills to drive change and unlock new possibilities.



Interactive Experience: Engage with peers and instructors through forums and discussion boards.



Practical Use Cases: Analyze and learn from real-world case studies and success stories.



Feedback and Assessment: Receive personalized feedback on assignments and projects.



Networking Opportunities: Connect with fellow course graduates and professionals in the field.



Cutting-Edge Tools and Technologies: Hands-on experience with leading Generative AI tools and platforms.



Learn from the Best: Learn from industry experts and attend special sessions from thought leaders.



Gen Al Certification: Earn a certification to validate your Gen Al skills in Agile coaching and Scrum Master roles.



Support and Resources: Unlimited access to learning resources and assistance with any technical issues

Your Path to Becoming an **Al-Powered Enterprise Agilist**

Our structured learning path combines live interactive sessions, practical exercises, and real-world case studies to ensure you gain a deep understanding of AI applications in enterprise transformation. You will gain hands-on experience with cutting-edge AI tools, apply AI-driven strategies to daily tasks, and receive personalized feedback to refine your skills.



 through live interactive instructor-led sessions by experts

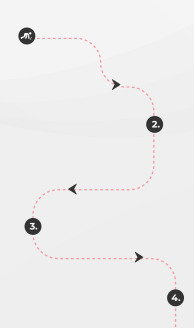
Master

Al tools for the complete transformation cycle

Apply

 200 Al prompts for daily Business Analysis activities

You're now an Al-Powered Enterprise Agilist



Study

 real-world case studies curated for Enterprise Transformation

Practice

○ with 30+ Hands-On Activities and Exercises

Get Hands-On

 with assignments and receive personalized feedback

Showcase Your AI Expertise with Real-World Projects

Bridge the gap between theoretical knowledge and practical application by building real-world projects that reflect real-world Agile transformation scenarios. By working on these projects. you'll not only deepen your understanding of Generative Al but also enhance your problem-solving skills and creativity.



Al-Augmented Pl Planning: Streamline Pl planning with GenAl and generate risk-mitigated program boards.



Smart Dependency and Risk Management: Utilize generative AI to analyze and mitigate risks.



Al-Enhanced Inspect and Adapt Workshop: Analyse and create actionable I&A summary decks.



Intelligent Portfolio-Level Reporting: Simulate portfolio summaries, forecast risks, and generate dashboards.



GenAl Strategy for Enterprise: Create roadmap for Al-powered Agile transformation at scale.

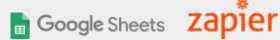
... and the Latest Industry-Relevant Al Tools

















Course Curriculum

Module 1: Introduction to Generative AI in Agile Leadership

Explore the fundamentals of generative AI and its transformative impact on Agile leadership, collaboration, and delivery. Get hands-on with leading AI tools and real-world Agile use cases.



Learn how AI streamlines strategic planning, value stream mapping, and business case development in Lean portfolio management. Experience AI-driven prioritization and decision-making.

Module 3: Al-Driven Program Backlog Management & Pl Planning

Master the use of AI to automate backlog grooming, feature creation, estimation, and risk identification for more effective PI planning. Experience hands-on automation of Agile program workflows.

Module 4: Al for Agile Coordination & Syncs

Discover how AI can streamline Agile coordination by tracking progress, identifying dependencies, and resolving impediments. Leverage AI insights to enhance team synchronization.



Course Curriculum

Module 5: Al-Powered Sprint Planning

Harness AI to optimize sprint planning through automated task breakdown, capacity planning, and goal setting. Integrate AI with popular tools for smarter, faster planning.



Module 6: Al in Daily Stand-ups & Team Syncs

Utilize AI to automate daily status updates, identify blockers, and summarize team health during stand-ups and syncs. Improve team communication and transparency with AI tools.



Module 7: Al in Inspect & Adapt Workshops

Enhance retrospectives and continuous improvement workshops with Al-driven analysis, root cause identification, and performance forecasting. Drive actionable improvements with data-backed insights.



Module 8: Al for Agile Product Ownership

Empower product owners to write user stories, acceptance criteria, and non-functional requirements more effectively using Al.

Streamline backlog management and story splitting with Al prompts.



Course Curriculum

Module 9: Metrics & Dashboards with Al

Leverage AI to generate actionable OKRs, KPIs, and visual dashboards that drive Agile team performance. Use predictive analytics to enhance quality assurance and forecast trends.



Module 10: Workflow Automation

Automate Agile workflows by integrating AI with tools like Jira, Asana, and Zapier for seamless operations. Streamline repetitive tasks and boost productivity with AI-powered automation.



Module 11: Al for Agile Transformation Roadmap

Apply AI to assess Agile maturity, design transformation roadmaps, and establish governance for successful Agile adoption. Use AI insights to craft effective communication and team structures.



Module 12: Ethical AI Use & Future Trends in Agile

Examine the ethical implications, governance, and future trends of AI in Agile environments. Learn to identify and mitigate bias while preparing for next-gen Agile+AI integration.



Ready to Transform

Your Career?

Enroll Now

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