



DIGITĀLĀS PRASMES

RENĀTE STRAZDIŅA

3,5

%

Man ir
problēma ar
datoru

vs

Es strādāju
digitālā/hibrīdā
vidē



ANALOGS UN HIBRĪDS

Three silver laptops are shown from a slightly elevated angle, arranged in a row. Each laptop's screen displays a teal background with white concentric circles. A red circle highlights the webcam on the top bezel of each laptop. The text is overlaid on the laptops in a white, serif font.

*ATTĀLINĀTAIS
VADĪTĀJS*

*ATTĀLINĀTAIS
KLIENTS*

*ATTĀLINĀTAIS
DARBINIEKS*

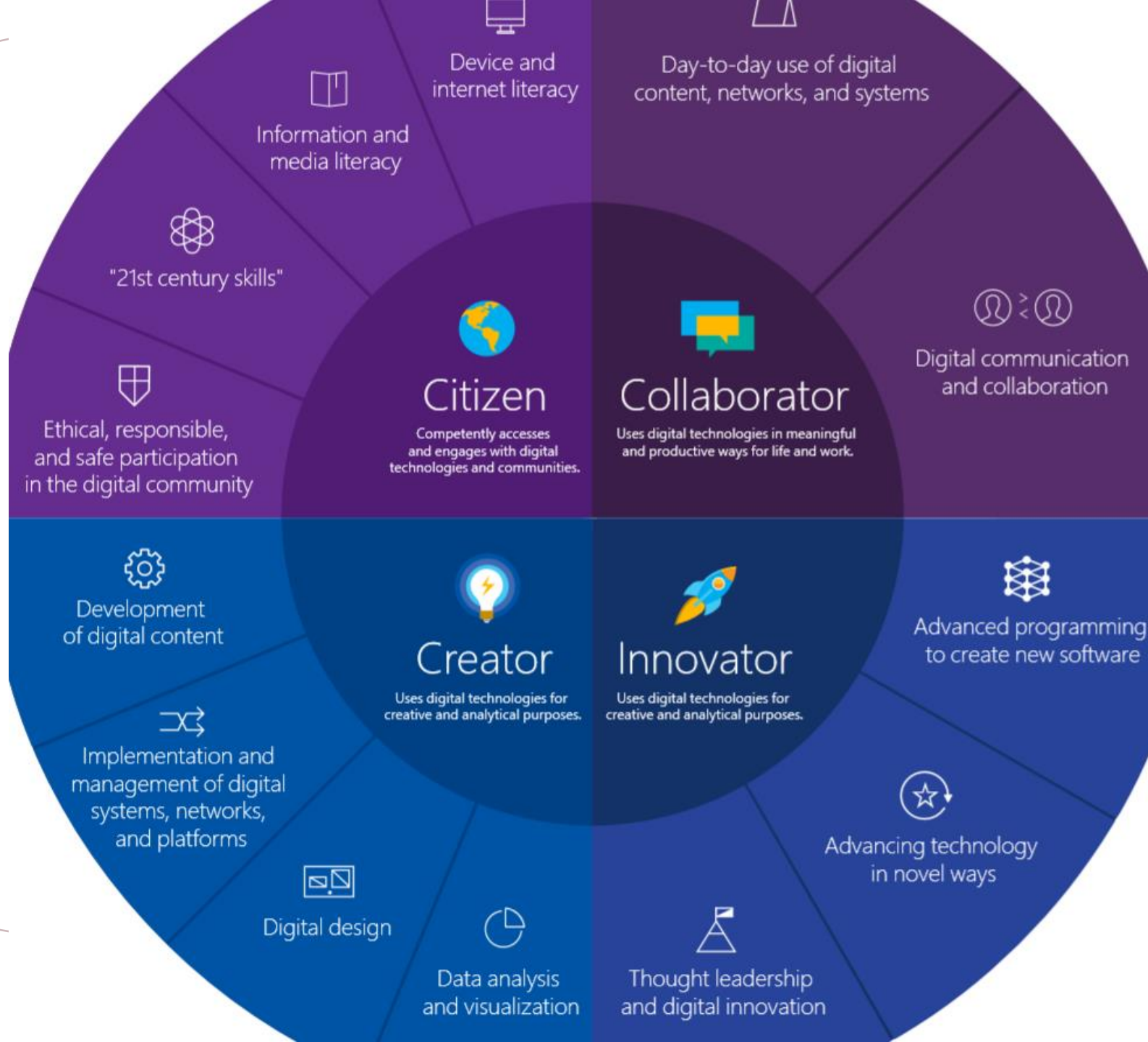
DIGITĀLĀS PRASMES

Digitālais pilsonis

Digitālais kolēģis

Novators

Radītājs



Upskilling Program Baltics

Par programmu (lu.lv)

Microsoft Learn

Students
Partners
Customers
Startups etc.

Module 1 - Business

Program is created by LU in collaboration with MS

Module 2 - Low code – No code

Program is created by LU in collaboration with MS

Data Analyst

Business Analyst

App Maker

Developers

Case studies/lab works

Team Leaders
Educators
Partners etc.

Final Test/Exam

- Microsoft Azure Fundamentals
- Microsoft Power Platform Fundamentals
- Azure AI Fundamentals
- Microsoft Azure Data Fundamentals

MS Certification Exam

Virtual Internships

Partners
Companies
LIAA etc.

Module 1

Business

Data Analysts

- [Discover data analysis](#)
- [Explore what Power BI can do for you](#)
- [Create a data-driven story with Power BI reports](#)
- [Create dashboards in Power BI](#)
- [Get data in Power BI](#)
- [Perform analytics in Power BI](#)
- [Analyze data with Power BI](#)
- [Add measures to Power BI Desktop models](#)
- [Manage datasets in Power BI](#)
- [Describe Power BI Desktop models](#)
- [Model data in Power BI](#)
- [Design a data model in Power BI](#)
- [Clean, transform, and load data in Power BI](#)
- [Add calculated tables and columns to Power BI Desktop models](#)
- [Implement row-level security](#)
- [Back up and restore databases](#)
- [Optimize a model for performance in Power BI](#)
- [Write DAX formulas for Power BI Desktop models](#)
- [Introduction to creating measures using DAX in Power BI](#)
- [Modify DAX filter context in Power BI Desktop models](#)
- [Work with Power BI visuals](#)
- [Use visuals in Power BI](#)
- [Publish and share in Power BI](#)
- [Create paginated reports](#)
- [Explore data in Power BI](#)
- [Get data with Power BI Desktop](#)
- [Use DAX iterator functions in Power BI Desktop models](#)
- [Use DAX time intelligence functions in Power BI Desktop models](#)
- [Work with AI visuals in Power BI](#)

Business Analysts

- [Introduction to Power Platform](#)
- [Introduction to Common Data Service](#)
- [Cloud Concepts - Principles of cloud computing](#)
- [Introduction to Power BI](#)
- [Create and share your first Power BI report](#)
- [Introduce the foundation pillars of DevOps: Culture and Lean Product](#)
- [Design with inclusivity in mind](#)
- [Introduction to Power Apps](#)
- [Introduction to Power Apps portals](#)
- [How to build a model-driven app](#)
- [Get started building with Power BI](#)
- [How to build a simple dashboard](#)
- [Analyze DevOps Continuous Planning and Continuous Integration](#)
- [Define the foundation pillars of DevOps: Architecture and Technology](#)

Module 2

Low code – No code

App Maker

- [Introduction to Common Data Service](#)
- [Introduction to model-driven apps and Common Data Service](#)
- [Get started with Common Data Service](#)
- [Get started with AI Builder](#)
- [Manage models in AI Builder](#)
- [Get started with Power Apps](#)
- [Customize a canvas app in Power Apps](#)
- [Manage apps in Power Apps](#)
- [Author a basic formula to change properties in a Power Apps canvas app](#)
- [Author a basic formula to change behaviors in a Power Apps canvas app](#)
- [Author a basic formula that uses tables and records in a Power Apps canvas app](#)
- [Introduction to Power Apps portals](#)
- [Explore Power Apps portals](#)
- [Discover Power Apps portals features](#)
- [Power Apps portals architecture](#)
- [Get started with model-driven apps in Power Apps](#)
- [Get started with Power Automate](#)
- [Introduction to business process flows in Power Automate](#)
- [Create an immersive business process flow in Power Automate](#)
- [Understand advanced business process flow concepts in Power Automate](#)
- [Introduction to expressions in Power Automate](#)
- [Get started with Power Virtual Agents bots](#)
- [Enhance Power Virtual Agents bots](#)
- [Manage topics in Power Virtual Agents](#)

Developer

- [Power Platform - Introduction, business value, and demos](#)
- [Introduction to Power Platform](#)
- [Introduction to Power Apps](#)
- [Introduction to Power Platform developer resources](#)
- [Get started with configuration in Dynamics 365](#)
- [Manage Dynamics 365 model-driven app settings and security](#)
- [Introduction to Power BI](#)
- [Get data with Power BI Desktop](#)
- [How to build a simple dashboard](#)
- [Introduction to Power Automate](#)
- [How to build an automated solution](#)
- [Introduction to Power Virtual Agents](#)
- [How to build a basic chatbot](#)



Browse



Search for skills, subjects or software



Home



My Learning



Me



EN



Business Topics

Show

Business Analysis and Strategy

- Business Analysis
- Business Intelligence
- Business Strategy
- Crisis Management
- Data Analysis

Show All

Business Software and Tools

- Accounting Software
- CRM Software
- Cloud Storage Apps
- Computer Skills
- Data Analysis

Show All

Career Development

- Career Management
- Job Searching
- Personal Branding

Show All

Customer Service

- CRM Software

Finance and Accounting

- Accounting Skills

Human Resources

- Compensation and Benefits



DIGITĀLĀ BIROJA DAUDZCĪŅNIEKS