

```
graph TD; A([Operations Management Methodologies:  
Game theory, Stochastic Processes, Queuing,  
Nonlinear and Dynamic Programming,  
Simulation Optimization,  
Human Behavioral Models]) --- B([Healthcare Systems:  
Data-driven Decisions,  
Scheduling Analytic,  
EHR Analysis]); A --- C([Sustainable Energy Systems:  
Carbon Capture & Storage]); A --- D([E-commerce:  
Pricing & Inventory Management,  
Additive Manufacturing,  
Collaborative Consumption]);
```

Operations Management Methodologies:
Game theory, Stochastic Processes, Queuing,
Nonlinear and Dynamic Programming,
Simulation Optimization,
Human Behavioral Models

Healthcare
Systems:
Data-driven Decisions,
Scheduling Analytic,
EHR Analysis

Sustainable
Energy Systems:
Carbon Capture
& Storage

E-commerce:
Pricing & Inventory
Management,
Additive Manufacturing,
Collaborative Consumption