

### **Mechanics and Machines, Lecture 10**

Design Thinking and Manufacturing





# Some properties to consider when designing a part

| Shape of the part         | Temperature specs      |
|---------------------------|------------------------|
| Forces affecting the part | Post processing        |
| Shape                     | Mating and jointing    |
| Material                  | Scale of manufacturing |
| Surface finish            | Manufacturing cost     |

Oleg Bulichev MaM 2

What manufacturing methods do you know?

# Main types of manufacturing

Seif's classification

| Additive  | Subtractive     |
|-----------|-----------------|
| Formative | Casting/Molding |

Oleg Bulichev MaM 4

# Main types of manufacturing









Subtractive







Additive



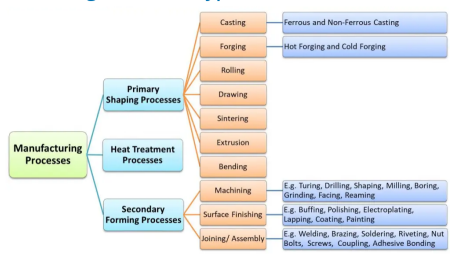




Now, what machines fall under these manufacturing types?

#### **Manufactoring Processes types**





Oleg Bulichev MaM 7

#### Videos for self education

- How Things Are Made | An Animated Introduction to Manufacturing Processes
- UNBELIEVABLY FAST! High-Speed CNC Machining
- 3. CNC turning thread with high speed
- 4. High-speed CNC milling!
- 5. CNC Water Jet Cutting Machine
- 6. SLA 3D printers
- 7. SLS 3D Printer
- Keyway Cutting on Shaper Machine (Долбяк)

- 9. RPM 3500 with Steel. Fast but Waste Tools
- 10. 5D Milling machine
- Z-MaT F855 High speed Vertical Machining Center
- 12. Metal bird. CNC machining. 5-axis machining.
- 13. Electrical Discharge Machining
- 14. EDM Machine at home
- 15. Result of EDM Machining

### Invited Lecturer Seif (ENG)

Video, Part 1



#### Invited Lecturer Seif (ENG)

Video, Part 2



