



INTERESTING OCCUPATIONS

promotion of VET

- product of

LEONARDO DA VINCI-PARTNERSHIP 2011 project



**Lifelong
Learning
Programme**

Carpenters

- **In residential jobs: crib the basement, build the house framework, walls, roof, exterior and interior finishes, and install doors, windows, flooring, cabinets, stairs, handrails, panelling, moulding and ceiling tiles.**
- **In commercial or industrial jobs: build concrete forms, scaffolding, bridges, trestles, tunnels, shelters, towers and other structures.**
- **In maintenance jobs: repair and remodel existing structures of all kinds.**
- **Some carpenters specialize in a particular type of work such as framing, bench work or finishing work.**
- **Most carpentry tasks involve:**
 - **reading blueprints or getting instructions from a supervisor**
 - **doing the layout (selecting materials, planning sequences and methods of work, measuring and marking materials to avoid costly mistakes or omissions)**
 - **cutting and shaping materials, and joining them with nails, screws, bolts or glue**
 - **checking completed units to be sure they are level, square, plumb and the right size, shape and location.**









Cooks

- **prepare, season, and cook a wide range of foods, such as soups, salads, entrees, and desserts.**
- **work in restaurants, schools, hospitals, private households, and other places where food is served. They often work early mornings, late evenings, holidays, and weekends. The majority work full time.**









CONSTRUCTION WORKER











Metal industry workers

- **Metalworking is the process of working with metals to create individual parts, assemblies, or large scale structures**
- **covers a wide range of work from large ships and bridges to precise engine parts and delicate jewelry. It therefore includes a correspondingly wide range of skills, processes, and tools.**







www.shutterstock.com · 134164655

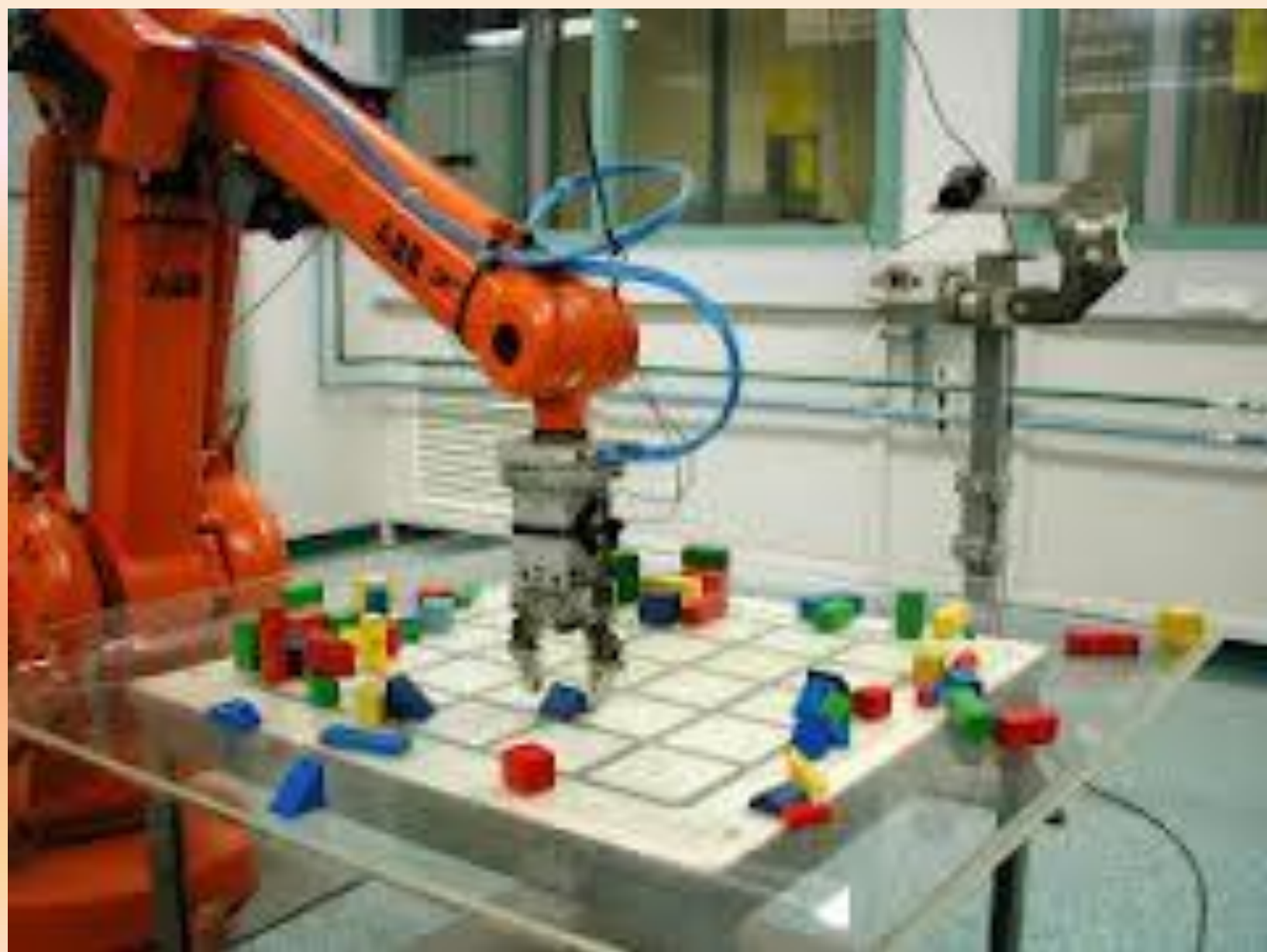




Mechatronics

- **The term "mechatronics" comes from the words "mechanical" and "electronics" combined.**
- **It combines traditional fields of mechanical and electrical engineering, fused together with IT or computer science and mathematics. The application of mechatronics in everyday life ranges from power systems to transportation; optical telecommunications to biomedical engineering, along with a long list of related disciplines.**









CAR/AUTO PROFESSIONS



- **AUTO BODY REPAIR**

AUTO/CAR MECHANICS



CAR PAINT



CAR ELECTRITON AND DIAGNOSTIC







Project Title:
„Take a peek into VET promotion throughout Europe – EUROPEEK”

Agreement Number: 2011-1-HR1-LE004-00790

Partners:

- Obrtnička komora Zagreb,HR
- Lubelska Izba Rzemieslnicza Lublin, PL
- Kroatische Wirshaftsvereiningung E.V.,Frankfurt DE
- Grupul Scolar de Prelucrarea Lemnului „Constantin Brancusi” – Braila RO (furniture designer, interior designer-technicians, environment quality protection technicians)
- Klaipedos turizmo mokykla, Klaipeda LT (tourism specialists and catering specialist –cooks, waiters)
- Tuzla Teknik ve Endustri Meslek Lisesi, Istanbul TR (electric and electronic technology, information technology industrial automation technology)

Duration: 01 August 2011-31 July 2013

Funded with support from European Union under the Lifelong Learning Programme