

TABLE 6-1

### Knowledge- and technology-intensive industries, by category

(KTI industries and categories)

Category	Industry
Public KI services	Education
	Primary education
	Secondary education
	Higher education
	Adult education
	Health care
	Counseling
	Hospitals
	Medical and dental practices
	Veterinary
Commercial KI services	Business
	Advertising
	Architectural, engineering, and other technical activities
	Building maintenance and support
	Data processing
	Leasing
	Legal, accounting, and auditing activities
	Market research and public opinion polling
	R&D services
	Financial
	Banking and finance
	Pension
	Insurance
	Commodity, securities, and stock markets
	Information

Category	Industry
	Broadband transmission
	Cable broadcasting
	Cellular transmission
	Computer programming, consultancy and related activities
	Film and video
	Internet
	Software
	Telephone (landline)
	TV broadcasting
High-technology manufacturing	Aircraft and spacecraft
	Communications and semiconductors
	Computers and office machinery
	Pharmaceuticals
	Measuring, medical, navigation, optical, and testing equipment
Medium-high-technology manufacturing	Motor vehicles and parts
	Chemicals excluding pharmaceuticals
	Electrical machinery and appliances
	Machinery and equipment
	Railroad and other transportation equipment

KI = knowledge intensive; KTI = knowledge and technology intensive.

**Source(s)**

United Nations Statistics Division, International Standard Industrial Classification (ISIC) of All Economic Activities, Rev.3, <https://unstats.un.org/UNSD/cr/registry/regcst.asp?Cl=2>, accessed 15 August 2017.

*Science and Engineering Indicators 2018*