Atividade para composição de nota bimestral (1 ponto) Classifique as referências a seguir consultando parte da tabela Dewey. Siga o exemplo dado.

Exemplo:

1956 Anastasi, Anastasio Macchine a fluido

EESC /621.2^A534m^v.1

EESC - Biblioteca da Escola de Engenharia de São Carlos - USP

600 - Technology

620 – Engineering and allied operations

621 – Applied Physics

621.2 – Hydraulic - Power Technology

A534 – Anastasi (tabela CUTTER)

m – primeira letra do título: macchine

v.1 – volume 1 (se houver)

1989 Giovannetti, Edio Principios basicos sobre concreto fluido Edio Giovannetti

EESC /620.136^G512p

EESC /620.136^G512p^e.2

1994 Hibbeler, R C Mechanics of materials

IFSC-F /620.1^H624m^2 ed.

1995 Hibbeler, Russel C Structural analysis

IFSC-F /620.1^H624s^3 ed.

1993 Lawn, Brian Fracture of brittle solids

IFSC-F /620.112^L415f^2 ed.

1976 Harris, Cyril M Shock and vibrations handbook

IFSC-F /620.3^H313s^2 ed.

1997 Sperling, L. H. 1932- (Leslie Howard)

Polymeric multicomponent materials an introduction L.H. Sperling

IFSC-F /620.192^S749p

1984 Schwartz, Mel M. Composite materials handbook M.M. Schwartz

IFSC-F /620.11^S399c

| General Conference on Nanotechnology: | Development, Applications, and Opportunities (1st 1992 Palo Alto, Calif.) | Prospects in nanotechnology toward molecular manufacturing edited by Markus Krummenacker, James Lewis

EESC /620.43^G326p.1^1992

Drexler, K. Nanosystems molecular machinery, manufacturing, and computation by K. Eric Drexler

IQSC /620.5^D824n

Bradaschia, C; Foldes, A G Corrosao e tratamentos superficiais dos metais

UNIP / 620.193^B798c^v.0