**BIOL 301 – PLANT TAXONOMY – TERMS FOR EXAM #2**

floccose

follicle

free

frond

fruit

fruticose

funnelform

glabrate

glabrous

gland / glandular

glaucous

globose

gynoecium

hastate

head

herb / herbaceous

hip

hirsute

hispid

hyaline

hypanthium

hypogynous

imbricate

imperfect

incised

included

incomplete

indehiscent

indusium

inferior ovary

inflorescence

internode

involucre

irregular

lanceolate

latex

leaflet

legume

liana

ligulate

limb

linear

lip

lobe / lobed

locule

loculicidal

loment

longitudinal

lustrous

margin

mealy

mesocarp

midrib

monoecious

mucronate

multiple

netted venation

nerve

node

nut

obcordate

oblanceolate

oblique

oblong

obovate

obtuse

opposite

orbicular

ovary

ovate

ovule

palmate venation

palmately compound

panicle

parallel venation

parted

pedicel / pedicellate

peduncle

peltate

perennial

perfect

perfoliate

perianth

pericarp

perigynous

persistent

petal

petaloid

petiole / petiolate

petiolule

pilose

pinna

pinnate

pinnate venation

pinnately compound

pinnatifid

pinnule

pith

placenta / placentation