

# TECHNOLOGY COMMERCIALIZATION

## Directions to our offices at 5057 Woodward Ave., Detroit, MI, 6<sup>th</sup> Floor, Suite 6400:

#### From I-696/Lansing Area:

Take *I-696* East to *US-10* (Lodge Freeway) South (exit in Southfield.) Follow *M-10* south to the Lodge Warren/Forest exit. At the top of the exit ramp, take the turnaround to the northbound side of the service drive. Take the service drive to Warren Avenue (stoplight.) Turn right onto Warren. Proceed on Warren to Cass Ave. (3<sup>rd</sup> light) and turn left onto Cass. At the first light, Putnam Ave., turn right (one-way street.) **Enter parking structure #6 on your right** at the Visitors entrance (just past the two student/staff entrances) and take a parking ticket. Your parking ticket can be validated by a member of the Technology Commercialization staff.

If Parking Structure #6 is full, use **Parking Structure** #3 on Warren Ave. Take Putnam past Woodard and turn right onto John R, followed by another right onto Warren. Parking Structure #3 will be on your right. This parking structure accepts cash only.

Our offices are in the 5057 Woodward Building on the 6th floor, at the east end of the hall. Go through the double doors and immediately turn right. The reception desk will be towards {qwt left as you get to the end of the hall.

#### From Detroit Metropolitan Airport/Ann Arbor area:

Take *I-94* East (towards Detroit) to exit 215C (Woodward Ave./John R). Turn right onto John R from the exit ramp, and proceed on John R to Warren Ave. Turn Right on Warren, and take Warren to Cass Ave. (Bookstore on the corner.) Turn right onto Cass, and at the first light, Putnam., turn right (one-way street.) **Enter parking structure #6 on your right** at the Visitors



# TECHNOLOGY COMMERCIALIZATION

gpvtcpeg'\*|wuv'r cuv'vj g''vy q''uwvf gpvluvchh'gpvtcpegu+"cpf ''vcng''c''r ctnkpi ''vkengv0' [ qwt'r ctnkpi ''vkengv''ecp''dg''xcnkf cvgf ''d{ ''c''o go dgt''qh''vj g''Vgej pqmi { '' Eqo o gtekcnk| cvkqp''uvchh0'

Ki'Rctnkpi ''Uxtwewtg''%' ku'hwm' wug''Rctnkpi ''Uxtwewxtg''% ''qp''Y cttgp''Cxg0' Vcng''Rwpco 'r cuv'Y qqf ctf ''cpf ''wxtp'tki j v'qpvq'Iqj p''T.''hqnqy gf ''d{ ''cpqy gt'' tki j v'qpvq''Y cttgp0'Rctnkpi ''Uxtwewxtg''% ''y kn''dg''qp''{qwt''tki j v0'Vj ku'r ctnkpi '' uxtwewxtg''ceegr w''ecuj ''qpn{0'

Qwt "qhhlegu"ctg"kp" y g'7279" Y qqf y ctf "Dwknf kpi "qp" y g'8 y 'hnqqt. "cv' y g'gcuv'gpf qh' y g'j cm0 q y tqwi j "y g'f qwdng" f qqtu"cpf "ko o gf kcvgn{ "wtp" tki j v0 y g'tgegr vkqp" f gum' y km'dg" vqy ctf u' y g'nghv'cu" { qw'i gv' vq' y g'gpf "qh' y g'j cm0

### Ht qo'K97'\*Pqt vj'qt'Uqwvj +<'

Vcng I-75"vq"yi g"Y cttgp"Cxg0'gzkx."cpf "wtp"Y guv'qpvq"Y cttgp"Cxg0'Rtqeggf" qp"Y cttgp"Cxg0'vq"Ecuu'Cxg0\Dqqmuvqtg"qp"yi g"eqtpgt0\"Vvtp"tki j v'qpvq" Ecuu."cpf "cv'yi g'hktuv'rki j v."Rwpco 0"wtp"tki j v\qpg/y c{"uvtggv0\"Gpwt" \Gpwt" \retn\pi 'uvt wewt g'%'qp'{qwt 't ki j v'cv'yi g"Xkukqtu"gpvtcpeg"\wvv'r cuv'yi g" w q"uwf gpvluvchh"gpvtcpegu+"cpf "vcng"c"r ctn\pi "vkengv0" qwt "r ctn\pi "vkengv" ecp"dg"xcn\f cvgf "d{"c"o go dgt"qh"yi g"Vgej pqmi {"Eqo o gtekcn\f cv\f cv\f qp"uvchf0" "

Ki'Rctmkpi ''Uxtwewtg''%''ku'hwm' 'wug'**Rctmkpi 'Uxtwewtg''%** ''qp''Y cttgp''Cxg0' Vcng''Rwpco ''r cuv'Y qqf ctf ''cpf ''wxtp''tki j v'qpvq''Iqj p''T.''hqnqy gf ''d{ ''cpqy gt'' tki j v'qpvq''Y cttgp0'Rctmkpi ''Uxtwewtg''%''y kn''dg''qp''{qwt''tki j v0'Vj ku''r ctmkpi '' uxtwewtg''ceegr w''ecuj ''qpn{0'

Qwt "qhhlegu"ctg"lip 'y g'7279"Y qqf y ctf "Dwkrf kpi "qp"y g'8y 'hrqqt."cv'y g"gcuv'gpf qh'y g"j cm0I q"y tqwi j "y g"f qwdrg"f qqtu"cpf 'ko o gf kcvgn{ "wxtp"tki j v0Vj g"tgegr vkqp"f gum y km'dg"vqy ctf u"{qwt "rghv'cu"{qw'i gv'vq'y g"gpf "qh'y g"j cm0 0'

Attachment: WSU Campus Map



# TECHNOLOGY COMMERCIALIZATION

#### WSU Main Campus Map

