Sccesses the Gardane Thesis Pgarm, S ACD, The UniversitôSta Filda Apit 2016

Cobs:

John Bilsong (Lecter Schlib Achtecter The University Teas at Asth) Byn Cantey (Pfesse Department & SalAts, Cafroi Stet University Feb) Sarh Ganbe (Adjuct Factor Schlib Achtecter The University Teas at Asth)

> degre 6sef -nb ado and a stog kovehi hatis a ceargho/ba stog biał fels pped i epolog a divst ybileas and achiectaas an excise 6s tement citer and eperimento hin he discip manyhes is ppeals er quees malseems trifecthe Schib for o in han o he input fa start opedag-.7 (() 11.c 0 Tx3 (a62) 650)-11.5

STUDIO CULTURE AND MAKING:

The solutions' engagementary statiand design are eitentropistin he besis pipertitin hav besend high the Schland across allevis. The sheering blay policied are studiedly inpressivand rivers are explained to be pressive a banaly indeb as b fo epilog/restag /epicessing. There is, how ra spising for fin, high years i, finally ngage (bodieng to a bo'') the indeb despte gross differences in piperty e, scale, level to dodly investigation that

GOALS AND STRUCTURE FOR THE THESIS PROGRAM:

 Manyquestus aree fabe reisens and he p
 gemis gels and statand s
 eventhesis direts

 henselvs
 seened uclearbhe regiments. An itenaldement
 clearbits the itentand scope b

 he hesis pject(smehing begod mixesty
 -repiral debrables) blybe setflicbub factand

 stdents in establishing gels and beterstring he press.

Concerns hatan abbraied trock lawts estim he high and high filture foke yar -big pt in haw be en excessed abox Stdents and fact take lawav tadapt taing he sume prios he 60 4 9 c fb T f1 (t:739 (h)-(a)-21).439 10 (h)(a) C 0.038 (42)21).439 iT c ft (]-1 (p) ((p) (t 43) T c f) On 2-11.() t nia aa 60 4 t) 21 std