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Home Economics Dept.

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(Home Economics- Textile & Clothing)

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**"Developing Mathematical Relationships for
evaluation of the Amount of Added Ease to the
Basic Pattern for Some Weft Knitting Fabrics
and It's Fitting to the Upper Part of Egyptian
Women's bodies "**

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To my husband,

Adel Elsaid ElQosery

*Through your sacrifices, support, encouragement and
prayers,
I am living my dreams...*



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