

**IMPACT OF A BADMINTON
COURSE DESIGNED
BADMINTON COURSE FOR
COMMON AND SPECIALIZED
CONTENT KNOWLEDGE OF
PRE-SERVICE TEACHERS**

Erhan DEVRİLMEZ



AKADEMİSYEN
KİTABEVİ

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LIST OF ABBREVIATIONS

CK	Content Knowledge
CCK	Common Content Knowledge
SCK	Specialized Content Knowledge
PCK	Pedagogical Content Knowledge
PETE	Physical Education Teacher Education

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