

ERIC https://eric.ed.gov/

- 由美國教育科學院(Institute of Education Sciences)提供之教育 資源中心(Education Resources Information Center)。
- 收錄內容:期刊文獻、研究報告政府文件、書籍、專著、會議論文等。
- 查詢年代自1966年起,至今已超過 200萬筆書目資料,45萬筆全文 可免費下載,每月更新。



查詢方式1:Collection





Privacy | Copyright | Contact Us | Selection Policy | API Journals | Non-Journals | Download | Submit | Multimedia | Widget





PUBLICATION DATE	
<u>In 2022</u>	157
Since 2021	1221
Since 2018 (last 5 years)	3366
Since 2013 (last 10 years)	5634
Since 2003 (last 20 years)	7603

DESCRIPTOR	
Foreign Countries	3540
Educational Technology	2927
Technology Uses in Education	2166
Teaching Methods	1969
Higher Education	1483
Technology Integration	1241
Information Technology	1154
Electronic Learning	1132
Technological Literacy	1083
Student Attitudes	1075
Distance Education	982
More ▼	

SOURCE	
ProQuest LLC	343
Journal of Digital Learning	174
Online Submission	167

Collection	Illesaulus	\		
digital educati	on		Search	Advanced Search
Door reviewed or		wailahla an ED	10	<u>Tips</u>

→ Peer reviewed only
→ Full text available on ERIC

查詢結果

Showing 1 to 15 of 8,433 results ave | Export

An Analysis of Digital Education in Canada in 2017-2019

Veletsianos, George; VanLeeuwen, Charlene A.; Belikov, Olga; Johnson, Nicole - International Review of Research in Open and Distributed Learning, 2021

Digital education refers to in-person, blended, and fully online learning efforts, as well as attempts to capture a wide range of teaching and learning contexts which make use of digital technology. While digital education is pervasive in Canada, pan-Canadian data on digital education are relatively scarce. The Canadian Digital Learnin

Descriptors: Foreign Countries, Educational Technology, Technology Uses in Education, Online Courses

The Analysis of the Efficiency of Digital Education Platforms Based on Various Variables

Yazici, Elif Büsra; Özerbas, Mehmet Arif – Participatory Educational Research, 2022

The present study aimed to determine the proficiencies of digital education platforms employed in mathematics courses instructed by classroom teachers based on various variables. For this purpose, the views of classroom teachers on the sub-dimensions of the Digital Education Platform Evaluation Scale (DEPES) were analyzed based on various

Descriptors: Educational Technology, Technology Uses in Education, Foreign Countries, Mathematics Instruction

Institutional Perspectives on Faculty Development for Digital Education in Canada

VanLeeuwen, Charlene A.; Veletsianos, George; Belikov, Olga; Johnson, Nicole - Canadian Journal of Learning and Technology, 2020

As digital education at the postsecondary level continues to grow, robust professional development that prepares faculty to teach in online and blended settings is necessary. In this study, we analyzed open-ended comments from the Canadian Digital Learning Research Association's annual survey of Canadian postsecondary institutions (2017-2019) to...

Descriptors: Foreign Countries, Faculty Development, Technology Education, Teacher Education



Download full text



Peer reviewed



Download full text







PUBLICATION DATE	
<u>In 2022</u>	157
Since 2021	1221
Since 2018 (last 5 years)	3366
Since 2013 (last 10 years)	5634
Since 2003 (last 20 years)	7603
DESCRIPTOR	
Foreign Countries	3540
Educational Technology	2927
Technology Uses in	2166
Education	
Teaching Methods	1969
<u>Higher Education</u>	1483
Technology Integration	1241
Information Technology	1154
Electronic Learning	1132
Technological Literacy	1083
Student Attitudes	1075
Distance Education	000

<u>More</u>

SOURCE	
ProQuest LLC	343
Journal of Digital Learning	174
Online Submission	167

Collection \ Thesaurus

digital education

Search

Advanced Search Tips

☐ Peer reviewed only ☐ Full text available on ERIC

Showing 1 to 15 of 8,433 results Save | Export

An Analysis of Digital Education in Canada in 2017-2019

Veletsianos, George; VanLeeuwen, Charlene A.; Belikov, Olga; Johnson, Nicole – International Review of Research in Open and Distributed Learning, 2021

Peer reviewed

Download full text

Digital education refers to in-person, blended, and fully online learning efforts, as well as attempts to capture a wide range of teaching and learning contexts which make use of digital technology. While digital education is

pervasive in Canada, pan-Canadian data on digital education are relatively scarce. The Canadian Digital Learning Research...

Descriptors: Foreign Countries, Educational Technology, Technology Uses in Education, Online Courses

The Analysis of the Efficiency of Digital Education Platforms Based on Various Variables

Yazici 可依據檢索結果,再 course 縮小查詢範圍 atory Educational Research, 2022

ncies of digital education platforms employed in mathematics n various variables. For this purpose, the views of classroom cation Platform Evaluation Scale (DEPES) were analyzed Peer reviewed

Download full text

based on various...

Descriptors: Educational Technology, Technology Uses in Education, Foreign Countries, Mathematics Instruction

Institutional Perspectives on Faculty Development for Digital Education in Canada

VanLeeuwen, Charlene A.; Veletsianos, George; Belikov, Olga; Johnson, Nicole – Canadian Journal of Learning and Technology, 2020

Peer reviewed

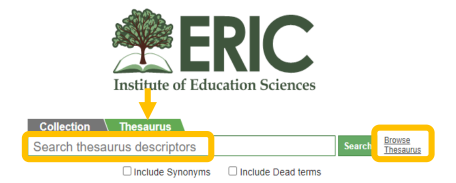
Download full text

As digital education at the postsecondary level continues to grow, robust professional development that prepares faculty to teach in online and blended settings is necessary. In this study, we analyzed open-ended comments

from the Canadian Digital Learning Research Association's annual survey of Canadian postsecondary institutions (2017-2019) to...

Descriptors: Foreign Countries, Faculty Development, Technology Education, Teacher Education

查詢方式2:Thesaurus



ERIC建置超過11000筆的主題詞彙, 提供檢索與瀏覽



Privacy, | Copyright | Contact Us | Selection Policy, | API Journals | Non-Journals | Download | Submit | Multimedia | Widget





Collection Thesaurus

learning

Search

Browse Thesaurus

☐ Include Synonyms ☐ Include Dead terms

Showing 59 results (synonyms in italics, dead terms in strike through以"Learning"為例,從主題詞彙中可查找到更多與Learning相關的語詞

Active Learning Organizational Learning Learning Analytics Learning Centers (Classroom) Paired Associate Learning Adult Learning Associative Learning Learning Disabilities Perceptual Motor Learning Aural Learning Learning Experience Prior Learning Authentic Learning Learning Laboratories Problem Based Learning Blended Learning Learning Modalities Rote Learning

Learning Strategies

Learning Theories

Living Learning Centers

Multisensory Learning

Nonverbal Learning

Lifelong Learning

Mastery Learning

Constructivism (Learning) Learning Modules Content and Language Integrated Learning Learning Motivation

Cooperative Learning Learning Problems Discovery Learning Learning Processes Discrimination Learning Learning Readiness Electronic Learning Learning Resources Centers

Experiential Learning Game Based Learning Incidental Learning

Integrated Learning Systems

Intentional Learning Interference (Learning)

Learning

Second Language Learning Sequential Learning Serial Learning Service Learning Situated Learning Social Emotional Learning

Student Centered Learning Symbolic Learning Time Factors (Learning) Transformative Learning

Verbal Learning Visual Learning Workplace Learning

Learning Activities Observational Learning



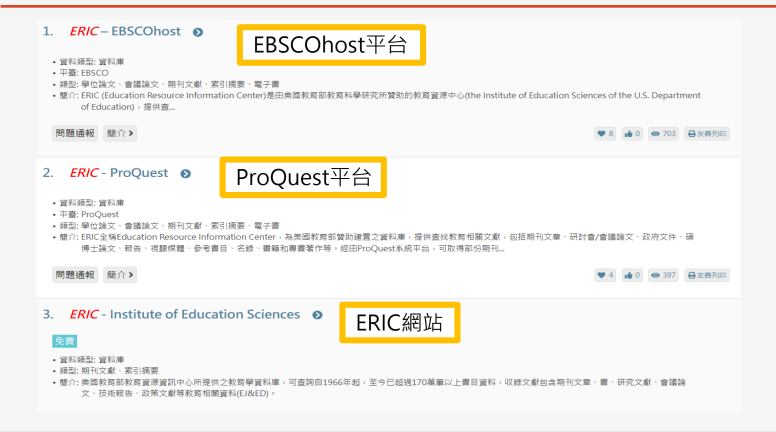
- 至圖書館網站https://lib.ntue.edu.tw/
- 點選研究資源-電子資源查詢(ERMG),進入電子資源查詢系統



在電子資查詢系統(檢索區)選擇欲查找的資源:

- 資源名稱輸入〔ERIC〕
- 資料類型選擇〔資料庫〕
- 點選查詢,即可查找到資料庫







輸入**讀者證號/密碼** · 通過認證後 · 即可登入並使用資料庫。

系統登入服務 System Login Service

使用者登入/ User login

讀者帳號/ID

讀者密碼/Password

登入/Login

登入本系統後,可查看個人借閱狀況、變更密碼、 辦理損借及預約圖書、推薦新書等及本校師生可連 線使用電子資源。

系統說明

帳號注意事項:

- 1. 本校學生:學生證號碼。
- 2. 教職員工:身分證字號/其他證號((開頭英文大小寫皆可)。
- 3. 其他身分(校友,兼任教師等):借書證號碼。
- 4. 證件補發請在原證號後面加檢查碼A; 第二次補發為B, 依此類推。

突碼注意事項:

- 1. 教職員工:預設為西元生日(YYYYMMDD)、共8碼。
- 2. 學生及其他身分:預設為身分證字號(開頭英文大小寫皆可)。
- 3. 為維護個人資料安全,首次登入後語務以立即更改率碼。
- 4. 若有帳號密碼問題, 請洽圖書館1樓服務臺分機 82112 或 82215。

重要說明:

- 本部電子郵件通知僅為權貌性提醒服務,讀者應經常查詢個人借閱狀況,避免產生逾期滞還金。未收到相 關電子郵件通知,不能視為消免滞還金或延長借期之理由。
- 電子資源限個人學術研究或教學目的使用。勿大量下載或利用自動下載軟體排取資料。請遵守智慧財產權 及相關規定。

EBSCOhost平台進入ERIC



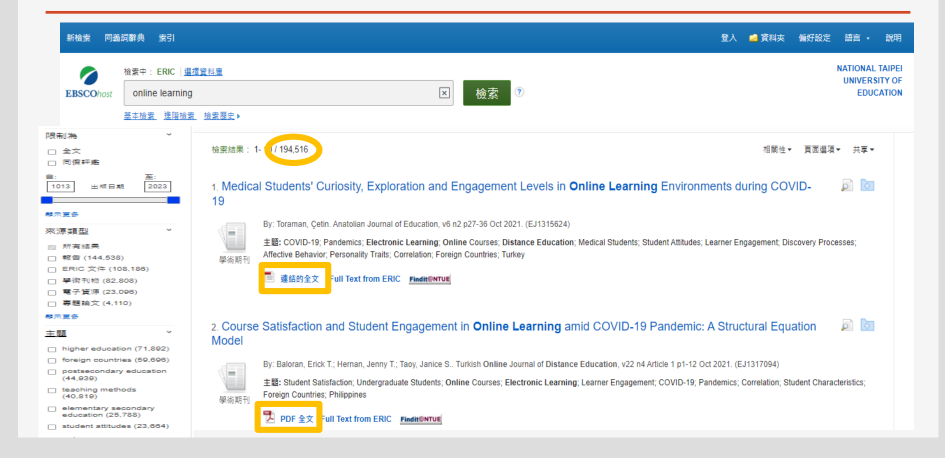
檢索中: ERIC | 選擇資料庫

online learning

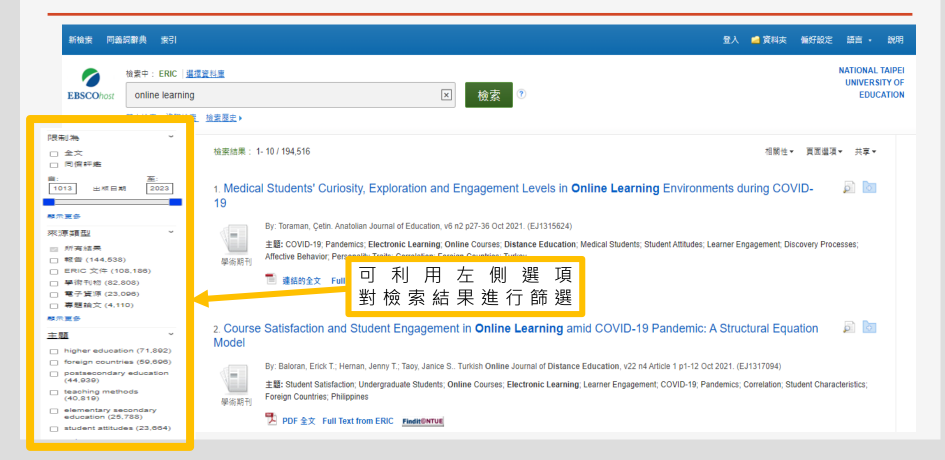
檢索選項▶ 基本檢索 進階檢索 檢索歷史

檢索

EBSCOhost平台進入ERIC



EBSCOhost平台進入ERIC



EBSCOhost平台提供整合查詢多種資料庫



檢索中: ERIC 選擇資料庫

輸入關鍵字詞

檢索選項▶ 基本檢索 進階檢索 檢索歷

可連結到同平台資料庫,查找更多教育資源:

- ✓ Academic Search Premier (綜合)
- ✓ OmniFile Full Text Select(H. W. Wilson)(綜合)
- ✓ Education Research Complete (教育)
- ✓ APA PsycArticles(心理)



檢索中: ERIC, Academic Search Premier, Education Research Complete, OmniFile Full Text Select (H.W. Wilson), APA PsycArticles 顯示較少

online learning

X

(?)

檢索歷史▶ 進階檢索

跨資料庫檢索,可查找到更全面的資料、更多樣化的資源

縮小檢索結果

目前的檢索項目

資料庫

- 所有資料庫
- ERIC (182,260)
- Academic Search Premier (59.528)
- **Education Research** Complete (53,427)
- (H.W. Wilson) (29,478)

檢索結果 1/1/324,693

共享▼

1. Influence Study of Learners' Independent Learning Ability on Learning Performance in **Online Learning**.







By: Xiaorui Ma. International Journal of Emerging Technologies in Learning, 2022, Vol. 17 Issue 9, p201-213, 13p. DOI: 10.3991/ijet.v17i09.30925., 資料庫: Education Research Complete

主題: Learning ability: Online education; Learning; Teacher-student relationships; Classroom environment; Deep learning

PDF 全文 (7.2MB) Findit@NTUE

2. Designing an **Online** Discussion Strategy with **Learning** Analytics Feedback on the Level of Cognitive Presence and Student Interaction in an Online Learning Community.



ProQuest平台進入ERIC



ProQuest平台進入ERIC

online learning

Q

檢索歷史 儲存檢索/新知通報▼

符合您檢索條件的書籍

Language Learning On...

Felix, Uschi; Language

Undefined. 359., 2001.

Australia, Melbourne,

Quality in Distance

for the Study of Higher

Education; George

Washington Univ.,

Education: Focus on O ...

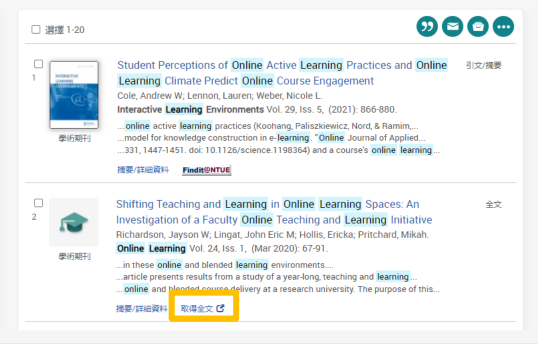
Washington, DC, Graduate

Meyer, Katrina A; Association

Beyond Babel:

43,458 個結果

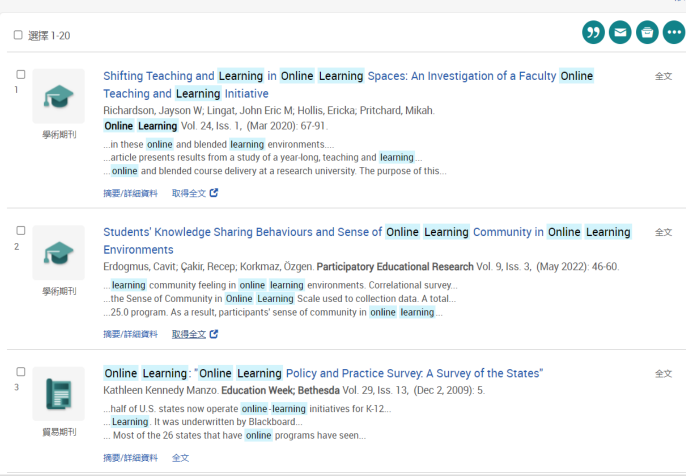
排序方式 關聯性 限制在 □ 同儕評審 來源類型 ■ 學術期刊 (32,084) 書籍 (722) 🎧 論文及專題 (2,739) 報告 (5,195) 會議專題報告與記錄 (341) 更多) 出版日期



ProQuest平台提供整合查詢多種資料庫







電子資源使用須知





尊重智慧財產權



在合理範圍內使用



勿非法大量下載及傳佈





圖書館推廣諮詢組



服務時間: 週一至週五 8:30~17:30

電話: 02-27321104 # 82121

E-mail: extension@mail.ntue.edu.tw