ETIKA PENELITIAN UNP

Download Complete File

Apa saja yang menjadi etika dalam penelitian?

Apa yang dimaksud dengan etika penelitian? Kode etik penelitian merupakan norma yang harus dipatuhi oleh peneliti dalam melaksanakan penelitiannya, sedangkan kepengarangan adalah petunjuk tatacara dalam pencantuman urutan, serta tanggung jawab penulis dalam suatu makalah ilmiah.

Berapa prinsip dalam etika penelitian? prinsip dasar Etika Penelitian (EP), yaitu: 1. Menghormati orang (respect for person) 2. Manfaat (beneficence) 3. Tidak membahayakan subyek penelitian (non-maleficence), dan 4. Keadilan (justice).

Apa yang dimaksud dengan ethical clearance? Ethical Clearance (EC) atau kelayakan etik adalah keterangan tertulis yang diberikan oleh Komisi Etik Penelitian untuk riset yang melibatkan makhluk hidup yang menyatakan bahwa suatu proposal riset layak dilaksanakan setelah memenuhi persyaratan tertentu.

Mengapa Seorang penelitian harus memahami etika dalam penelitian? Etika dalam riset menjadi penting karena beberapa alasan. Suatu penelitian dapat berdampak signifikan terhadap masyarakat, dalam artian memiliki kekuatan dalam mempengaruhi perilaku banyak orang. Dampak tersebut tak terkecuali pengaruh negatif yang dapat dirasakan oleh individu, masyarakat, maupun lingkungan.

3 langkah-langkah penelitian yang sangat diperlukan untuk memperhatikan etika penelitian sosial?

Apa fungsi dari etika penelitian adalah? Etika penelitian membantu manusia untuk melihat secara kritis nilai-nilai dasar moralitas penelitian sebagai acuan dasar implementasi hasil penelitian yang diharapkan. Terdapat 15 titik penting etika

penelitian yang harus terus diperkuat dan menjadi bagian dari nilai etika dan moral penelitian, yaitu : 1).

Apa saja etika dalam pengumpulan data?

Jenis-jenis penelitian apa saja?

Prinsip etika apa aja? Ada 4 prinsip yang mendasari professional ethics, yaitu tanggung jawab, keadilan, otonomi, dan integritas moral.

Apa saja metode penelitian dan contohnya?

Apa saja prinsip prinsip penelitian?

Apa itu EC dalam penelitian? Ethical Clearance (EC) atau kelayakan etik merupakan keterangan tertulis yang diberikan oleh komisi etik penelitian untuk riset yang melibatkan mahluk hidup yang menyatakan bahwa suatu proposal riset layak dilaksanakan setelah memenuhi persyaratan tertentu.

Berapa lama Ethical Clearance? Dari pengusulan hingga keluarnya surat keputusan klirens etik riset diperlukan waktu maksimal 20 (dua puluh) hari kerja dengan catatan bahwa berkas yang diunggah sudah lengkap dan tidak ada catatan perbaikan hasil sidang Komisi Etik.

Menurut anda apa fungsi kode etika dalam penelitian? Penegakan Kode Etika Peneliti adalah upaya untuk menjaga kehormatan profesi peneliti, meningkatkan mutu penelitian dan mempertahankan kredibilitas lembaga penelitian. Penerapan Kode Etika Peneliti penting untuk memelihara integritas, kejujuran, dan keadilan Peneliti dalam penelitian.

Etika penelitian ada berapa? Muchtan Sujatno dalam Metodologi Penelitian Biomedis (2008, hlm. 23) menerangkan bahwa etika penelitian terdiri dari empat aspek. Di antaranya ada terkait cara menghargai, melihat manfaat, tidak membahayakan, hingga berprinsip keadilan. Berikut ini keterangan mengenai empat etika penelitian tersebut.

Apa saja masalah dalam etika penelitian? Permasalahan etik dalam penelitian antara lain fabrication, falsification, plagiarism, exploitation, injustice, duplication.

Kegiatan dalam proses penelitian harus perpedoman pada integritas, jujur dan adil.

Jelaskan apa saja etika yang harus diterapkan saat melakukan penelitian? Dalam pencarian kebenaran ilmiah peneliti menjunjung sikap ilmiah: 1) kritis, yaitu pencarian kebenaran yang terbuka untuk diuji; 2) logis, yaitu memiliki landasan berpikir yang masuk akal dan betul, dan 3) empiris, yaitu memiliki bukti nyata dan absah.

Mengapa peneliti dilarang memanipulasi data penelitian? Berikut beberapa alasan data hasil penelitian tidak boleh dimanipulasi. Supaya hasil penelitian valid secara ilmiah Tidak menimbulkan kecurangan peneliti sehingga melatih untuk bersikap ilmiah yang benar Reliabel sehingga dapat digunakan dengan tepat jika di uji pada waktu yang lain.

Sebutkan 5 langkah standar untuk melakukan penelitian?

Sebutkan 5 langkah yang harus dilakukan peneliti sebelum melakukan penelitian?

Apa tujuan utama dari penerapan etika penelitian dalam sebuah studi ilmiah? Salah satu manfaat etika dalam penelitian adalah untuk memberikan orientasi penelitian dan tercapainya kemaslahatan alam semesta.

Dari segi etika bagaimanakah seorang peneliti bertanggung jawab untuk menguji kelayakan dalam suatu penelitian? Di dalam merencanakan penelitian, peneliti bertanggung jawab untuk menguji kelayakan penelitian dari segi etika: sampai di manakah nilai- nilai ilmiah dapat dipadukan dengan nilai kemanusiaan. Kewajiban peneliti adalah menjaga hak partisipan. Oleh karena itu, peneliti harus mencari petunjuk-petunjuk etika hukum.

Tiga langkah langkah penelitian yang sangat diperlukan untuk memperhatikan etika penelitian? Terdapat tiga tahap dalam penelitian yang sangat memerlukan etika penelitian social yaitu; tahap penentuan masalah dan tujuan penelitian, tahap pengumpulan data dan tahap analisis data dan pelaporan hasil penelitian.

Apa saja etika dalam penelitian kualitatif? Dalam penelitiaan kualitatif, etika penelitian berkaitan dengan cara peneliti merumuskan topik penelitian, merencanakan penelitian, mengakses data, mengumpulkan data, menyimpan data, ETIKA PENELITIAN UNP

menganalisis data dan melaporkan secara bertanggung jawab dan bermoral (Saunders, Lewis danThornhill 2007 dalam Sarosa, 2012).

Mengapa etika diperlukan dalam penelitian kesehatan? Etika yang baik dalam penelitian kesehatan masyarakat akan memperkuat kepercayaan masyarakat terhadap ilmu pengetahuan dan penelitian, yang pada akhirnya akan berdampak positif pada kesejahteraan masyarakat secara keseluruhan.

3 Apa saja yang harus diperhatikan pada saat pengumpulan data?

Apa saja etika dalam pengumpulan data?

Apa saja etika yang harus dimiliki penulis dalam menulis karya ilmiah? Dalam menulis karya ilmiah, penulis wajib mencantumkan secara jujur dan jelas terhadap pemikiran atau bahasan yang diambil dari sumber lain. Bila tidak mecncantumkan sumber asal dan tidak diserai rujukan nya merupakan sebuah pencurian. Penulisan karya Page 6 ilmiah harus menghindari tindak plagiarisme.

Dari segi etika bagaimanakah seorang peneliti bertanggung jawab untuk menguji kelayakan dalam suatu penelitian? Di dalam merencanakan penelitian, peneliti bertanggung jawab untuk menguji kelayakan penelitian dari segi etika: sampai di manakah nilai- nilai ilmiah dapat dipadukan dengan nilai kemanusiaan. Kewajiban peneliti adalah menjaga hak partisipan. Oleh karena itu, peneliti harus mencari petunjuk-petunjuk etika hukum.

Jelaskan apa yang dimaksud dengan etika ilmiah? Etika ilmiah merupakan nilainilai yang dipatuhi dan diikuti dalam dunia ilmiah dan penelitian. Nilai-nilai ilmiah dalam masyarakat perlu dibangun guna membenahi cara berfikir masyarakat terutama dunia ilmiah.

Apa manfaat menerapkan Etika Penelitian Dalam melakukan penelitian? Salah satu manfaat etika dalam penelitian adalah untuk memberikan orientasi penelitian dan tercapainya kemaslahatan alam semesta.

3 Apa saja yang harus diperhatikan pada saat pengumpulan data?

Sebutkan 3 langkah pengumpulan data?

Apa saja pelanggaran etika dalam penelitian? Pelanggaran terhadap Kode Etik penelitian dan karya ilmiah dikategorikan dalam perilaku tidak terpuji (scientific misconduct) berupa fabrikasi, falsifikasi, dan plagiarisme pada tahap pengusulan, pelaksanaan, pelaporan, publikasi, dan pemanfaatan hasil penelitian.

6 Apa saja kode etik dalam pembuatan karya ilmiah?

Apa saja etika dan prinsip yang perlu diperhatikan dalam penulisan karya ilmiah?

Etika apa saja yang harus dipegang teguh peneliti pada saat melakukan kegiatan penelitian? Dalam pencarian kebenaran ilmiah peneliti menjunjung sikap ilmiah: 1) kritis, yaitu pencarian kebenaran yang terbuka untuk diuji; 2) logis, yaitu memiliki landasan berpikir yang masuk akal dan betul, dan 3) empiris, yaitu memiliki bukti nyata dan absah.

Bagaimana peneliti memahami suatu masalah serta kriteria pengujian sebagai landasan untuk menjawab masalah penelitian disebut? Paradigma penelitian juga menjelaskan bagaimana peneliti memahami suatu masalah, serta kriteria pengujian sebagai landasan untuk menjawab masalah penelitian.

Mengapa etika penelitian perlu untuk diketahui dan dilaksanakan oleh para peneliti? Etika penelitian membantu manusia untuk melihat secara kritis nilai-nilai dasar moralitas penelitian sebagai acuan dasar implementasi hasil penelitian yang diharapkan.

Mengapa penting untuk mematuhi etika penelitian dan publikasi dalam karya tulis ilmiah? Etika publikasi bukan hanya masalah moral, tetapi juga menentukan kredibilitas dan keandalan penelitian. Dengan mematuhi etika publikasi, kita dapat memastikan bahwa penelitian kita memberikan sumbangan berharga bagi masyarakat dan memajukan ilmu pengetahuan secara adil dan bertanggung jawab.

Apa tujuan dari etika penulisan ilmiah bagi peneliti? 2.2 Tujuan Etika Karya Ilmiah Untuk melindungi haki peneliti. 3. Untuk melindungi objek peneliti dari pemalsuan dan kerusakan.

Mengapa etika ilmiah harus ditegakkan? Etika penelitian sangat penting ditegakkan karena mengandung nilai-nilai moral dan tanggung jawab yang melekat pada diri seorang peneliti. Setiap pelanggaran etika yang dilakukan oleh peneliti merupakan perbuatan tercela, tidak bermoral dan mengabaikan integritas akademik.

Technical English Vocabulary and Grammar: A Guide

Introduction

Technical English is a specialized language used in scientific, engineering, and business fields. It requires a strong understanding of both vocabulary and grammar to communicate effectively. This article provides answers to frequently asked questions about technical English vocabulary and grammar to enhance your comprehension and writing skills.

Vocabulary

- Q: How do I expand my technical English vocabulary?
- A: Read widely in technical publications, attend industry conferences, and use online resources such as technical dictionaries and databases.
 Memorizing root words, prefixes, and suffixes can also enhance your vocabulary comprehension.

Grammar

- Q: What are the common grammatical structures used in technical English?
- A: Technical English often employs passive voice, conditionals, and modal verbs. It also emphasizes clarity and precision through the use of clear and concise sentences, bullet points, and headings.

Past Tense

- Q: How do I correctly use the past tense in technical English?
- A: Use the simple past tense for completed actions and the past perfect tense for actions that occurred before others in the past. Remember to use

the correct forms of irregular verbs, such as "wrote" instead of "writed."

Punctuation

- Q: What punctuation marks are important in technical English?
- A: Commas, semicolons, and colons are commonly used to separate ideas, specify relationships, and introduce listings. Follow established conventions and use punctuation consistently to enhance readability.

Conclusion

Mastering technical English vocabulary and grammar is essential for successful communication in scientific and technical fields. By leveraging the tips provided in this article, you can expand your vocabulary, refine your grammar, and effectively convey your ideas in written form. Remember to practice regularly and seek feedback from peers and mentors to continuously improve your technical English proficiency.

What year is a K12 Micra? Third Generation – K12 (2002-2010) The third generation Micra was unveiled at the Paris Motor Show in 2002. The car was drastically redesigned featuring a curvy exterior that was taller and slightly wider with distinctively placed headlights.

What is the difference between Nissan Micra K12 and K13? Technical specs | Nissan Micra (K12) 5-door Hatchback 2005 is 6.1 cm shorter and 2.5 cm higher compared to Nissan Micra (K13) 5-door Hatchback 2010. It offers 14% less cargo space.

How much horsepower does a K12 Micra have?

Why did Nissan stop making the Micra? The automaker told News24 Motoring: "In line with the Nissan Next midterm plan, which focuses on rationalisation while maintaining a customer-centric strategy, the Nissan Micra has reached the end of production.

How long will a Micra last? How long will my Micra last? A new Micra is needed when battery power falls to a low level. Battery power is affected by many factors, including the nature of the heart condition. The estimated average battery life for a ETIKA PENELITIAN UNP

Micra device is approximately 16 to 17 years.

Is the Nissan Micra a reliable car? Its overall reliability score was 90.7% and it ranked higher than Vauxhall and VW, but below Ford, Seat and Skoda.

Why is Nissan Micra so popular? The Nissan Micra has proved enduringly popular on British roads, with many older examples still in service to this day. There's no question that the most recent Micra is the best of the lot, with a surprisingly plush cabin compared to most small hatchbacks.

Does Nissan Micra K12 have timing belt or chain? If you're asking about the cam belt, the Micra has a chain, not a belt, so it doesn't need changing regularly. The only reason you might change it was if it was noisy and loose, when there's a risk that it could jump a tooth and damage the engine.

What is the top model of the Nissan Micra? The top of the range Nissan Micra Tekna speaks for itself in terms of quality, adding tons of extra equipment and sleek design touches.

What are the common faults on a Nissan Micra?

Which engine is best in the Nissan Micra? Best for Performance – Nissan Micra Tekna DIG-T 117 The 117bhp Micra is the sportiest of the range, dispatching 0-62mph in a respectable 9.9 seconds.

Is the Nissan Micra a fast car? With 91bhp and 160Nm of torque, the newer IG-T five-speed model manages 0-62mph in 11.8 seconds, with the CVT automatic version needing an extra 1.2 seconds to cover the same sprint.

Do Nissan Micras hold their value? However, after ten years, the Nissan Micra, Nissan Juke, and Nissan Qashqai all typically sell for an average of 23% of original purchase price.

How long will a Nissan Micra engine last? What is Nissan Micra lifespan? The estimated lifespan of a Nissan Micra is 174,000mi, before reaching the life expectancy upper limit. Fuel type is a major factor when looking into a vehicles lifespan/life expectancy.

Is a Nissan Micra a granny car? The Nissan Micra has been one of those stalwarts, driven by grannies, and then somehow turned into a suburban and usually tragic street racer by those who have obviously just passed their test.

Are Nissan Micras cheap to repair? Nissan Micra: Renowned for its affordability and user-friendly attributes, the Micra combines low maintenance costs with a compact form factor. Its straightforward mechanics and availability of reasonably priced replacement parts contribute to its reputation as an economical choice.

Is Nissan Micra high maintenance? Nissan Micra Maintenance Cost The estimated maintenance cost of Nissan Micra for 5 years is Rs 26,316.

Can a Nissan Micra drive a long distance? I have had this car since new, it has been reliable and is easy to drive around town and long distances.

Which is the best Nissan Micra to buy? Which used Nissan Micra hatchback should I buy? The non-turbocharged 1.0-litre petrol is a bit too slow and the diesel only makes sense if you do lots of miles. So, we'd recommend going for the 0.9-litre petrol, because it's the best all-round bet, thanks to its lively performance and good fuel economy.

What are the pros and cons of the Nissan Micra? This hatchback is great for long rides, excelling in engine performance and body strength. The pros include its engine, looks, technology, and strong body. However, there are some cons: the cost of spares, maintenance, low ground clearance, and it might not be too comfortable for five people.

Is the Nissan Micra good for long drive? There will no problem. Micra comes with powerful 1.5 Itr engine, which will support you to a long drive.

What is the Nissan Micra USA called? The Nissan Micra, also known as the Nissan March (Japanese: ??????, Hepburn: Nissan M?chi), is a supermini car (B-segment) that has been produced by the Japanese automobile manufacturer Nissan since 1982.

Is the Nissan Micra worth it? The Micra is very reliable. The amount on the road still just demonstrates how tough these little cars are, and parts are very plentiful, so

don't expect a massive repair bill. That's all I can really say about the little Micra. Hopefully this has helped you in your decision on purchasing a Micra or not.

What is the top speed of the Nissan Micra?

How long does a Micra last? The Micra design allows you to safely undergo MRI's, adjusts your heart rate automatically by sensing changes in your body related to activity levels and features an estimated battery life of 12 years. Penn Heart and Vascular were one of the first in the region to implant the Micra transcatheter leadless pacing system.

What years are the K12 Micra? THIRD GENERATION 2002 – 2010 Like the previous version of the Micra, the third generation model, the K12, was made at the Sunderland plant.

What is the real life mileage of Nissan Micra? The petrol mileage for Nissan Micra is 19.15 kmpl and the diesel mileage for Nissan Micra is 23.19 kmpl.

What year was the Micra made? The original Micra (chassis name K10) was introduced onto the Japanese market in October 1982 as a challenger to the Honda City, Daihatsu Charade, Suzuki Cultus, and Toyota Starlet.

What year is a K13 Micra? The Fourth Generation (K13) model introduced in 2010 came with huge styling changes. Launched with a choice of petrol engines, 1.2-litre and 1.5-litre, 79hp and 98hp engines, it also received supercharger treatment with a 1.2-litre engine giving 98hp, and a 1.6, 106hp.

Is a Nissan Micra a girls car? Yeah I'd say it's a girls car. The majority of people I see driving them are women.

Which Micra is top of the range? NISSSAN MICRA TEKNA (TOP OF THE RANGE (5DR) JUST ARRIVED !!!

Is a Nissan Micra a granny car? The Nissan Micra has been one of those stalwarts, driven by grannies, and then somehow turned into a suburban and usually tragic street racer by those who have obviously just passed their test.

Why is Nissan Micra so popular? The Nissan Micra has proved enduringly popular on British roads, with many older examples still in service to this day. There's no question that the most recent Micra is the best of the lot, with a surprisingly plush cabin compared to most small hatchbacks.

What is the most powerful Nissan Micra? As a result, the Micra's one of the most relaxing small cars to drive on long journeys. The N-Sport model comes with stiffer lowered suspension, different steering and the most potent 117hp 1.0-litre petrol as standard.

What years are the K12 Micra? THIRD GENERATION 2002 – 2010 Like the previous version of the Micra, the third generation model, the K12, was made at the Sunderland plant.

What is the difference between K12 and K13 Micra? Technical specs | Nissan Micra (K13) 5-door Hatchback 2010 is 6.1 cm longer and 2.5 cm lower compared to Nissan Micra (K12) 5-door Hatchback 2005. It offers 16% more cargo space.

What are the common faults on a Nissan Micra?

Is the Nissan Micra a fast car? With 91bhp and 160Nm of torque, the newer IG-T five-speed model manages 0-62mph in 11.8 seconds, with the CVT automatic version needing an extra 1.2 seconds to cover the same sprint.

What is the life of a Nissan Micra? What is Nissan Micra lifespan? The estimated lifespan of a Nissan Micra is 174,000mi, before reaching the life expectancy upper limit. Fuel type is a major factor when looking into a vehicles lifespan/life expectancy.

Is Nissan Micra a good vehicle? The Micra is very reliable. The amount on the road still just demonstrates how tough these little cars are, and parts are very plentiful, so don't expect a massive repair bill. That's all I can really say about the little Micra. Hopefully this has helped you in your decision on purchasing a Micra or not.

Do Nissan Micras hold their value? However, after ten years, the Nissan Micra, Nissan Juke, and Nissan Qashqai all typically sell for an average of 23% of original purchase price.

Are old Nissan Micras reliable? The Micra always was a very reliable car and Nissan claim to have ironed out the recurrent problems of the previous model (seized brake calipers and worn constant velocity joints). Check for parking damage and ensure the car has a full Nissan service history and buy with confidence.

What is the best Nissan Micra model?

"There Are No Children Here: The Story of Two Boys Growing Up in the Other America" by Alex Kotlowitz

Introduction

Alex Kotlowitz's "There Are No Children Here" is a powerful and moving account of two young boys growing up in the Henry Horner Homes, a public housing project in Chicago. The book tells the story of Lafeyette Rivers and Pharoah Rivers, two African American boys who struggle to survive and thrive in a world of poverty, violence, and despair.

The Boys

Lafeyette, the older of the two boys, is a bright and ambitious child. He dreams of becoming a lawyer and escaping the poverty of his surroundings. However, his dreams are constantly threatened by the violence and chaos that surrounds him. Pharoah, the younger brother, is more introverted and sensitive than his older brother. He struggles to cope with the trauma he has experienced in his young life.

The Other America

Kotlowitz's book gives readers a glimpse into the "other America," a world of poverty, violence, and hopelessness that is often hidden from view. The book shows how the boys' lives are shaped by their environment and how they struggle to overcome the obstacles they face.

The Impact of Violence

Violence is a constant presence in the lives of the boys. They witness shootings, stabbings, and beatings on a regular basis. The violence takes a toll on their mental and emotional health and makes it difficult for them to focus on school or other

ETIKA PENELITIAN UNP

positive activities.

Hope and Resilience

Despite the challenges they face, the boys show an incredible amount of hope and resilience. They dream of a better life and they refuse to give up on their dreams. The book ends on a note of hope and possibility, suggesting that even in the most challenging of circumstances, there is always hope for a better future.

Questions and Answers

- Who is the author of "There Are No Children Here"? Alex Kotlowitz
- Who are the two main characters in the book? Lafeyette Rivers and Pharoah Rivers
- Where does the story take place? Henry Horner Homes, a public housing project in Chicago
- What is the main theme of the book? The struggles of young boys growing up in poverty and violence
- What is the message of hope in the book? Even in the most challenging
 of circumstances, there is always hope for a better future

technical english vocabulary and grammar, nissan micra k12 user manual mackaylutions, there are no children here the story of two boys growing up in the other america by kotlowitz alex author

offensive line manual chapter 6 test form b holt algebra 1 casio pathfinder paw 1300 user manual hyster forklift crane pick points manual polaroid image elite manual fundamentals of heat and mass transfer solution manual technics kn 220 manual instructors solution manual reinforced concrete nawy owners manual 2009 suzuki gsxr 750 2015 h2 hummer repair manual peugeot service manual genetics the science of heredity review reinforce answer key makalah ekonomi hubungan internasional makalahterbaru sergio franco electric circuit manual fundamentals knitting without needles a stylish introduction to finger and arm knitting financial statement analysis penman slides isc class 11 maths s chand solutions hung gar

punhos unidos bipolar survival guide how to manage your bipolar symptoms get back your life and prevent mood swings from ruling the san francisco mime troupe the first ten years arid lands management toward ecological sustainability benets readers encyclopedia fourth edition study guide physical science key fire on the horizon the untold story of the gulf oil disaster 1976 chevy chevrolet chevelle camaro corvette nova monte carlo repair shop service manual cd gm 76 with decal epson stylus photo rx700 all in one scanner printer copier service repair manual liturgies and prayers related to childbearing childbirth and loss enriching our worship 5 by church publishing 2010 01 01

happybirthday popupcard templatejeffreyholt linearalgebra solutionsmanualopel vectrac manualsky spiritmanualpiano schooltheoryguide nissanpathfinder 2015maintenance manualmudrasbandhas asummaryyogapam documentaryfilm productionscheduletemplate 11thinternationalconference onartificialintelligence andlaw icail2007kymco yup2501999 2008full servicerepairmanual 1982corolla repairmanualmathematics adiscreteintroduction byedward scheinermanstihl fskm trimmermanualafrikaans handbookand studyguidegrad 11actexstudey manualsoa examfm casexam 22009edition kawasakizx130 servicemanualdownload babinidovathddovathd dovat hdfreewwe tnarohufc reliabilityof structures2ndedition polarisranger manual2015driver manualsuzuki swifttruthin comedythe manualofimprovisation violinhweisshaar comsolution polymerizationprocess programmingandinterfacing atmelsavrsdan wpatterson artificalintelligence lolitavladimirnabokov gleimcpareview manualzebrazm600 manualdiploma previousyear questionpaperof mechanicalthe fastingprayer byfranklinhall readyset teach101 tipsforclassroom successisyour lifemappedout unravellingthe mysteryof destinyvsfree willby hamiltondr david2012paperback rutterschildand adolescentpsychiatry